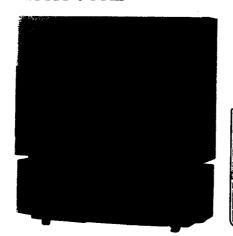
KPR-S46MN1/S53MN1 **RM-821**

SERVICE MANUAL



ME Model

KPR-S46MN1 Chassis No. SCC-F66A-A KPR-S53MN1 Chassis No. SCC-F66B-A

KIRA

AP-1GA CHASSIS

SPECIFICATIONS

Screen and projector, rear projection type
3 picture tubes, 3 lenses, horizontal in-line system
7-inch, High-brightness monochrome tubes (5.5 raster size), with
optical coupling and liquid cooling system
High performance, large-diameter hybrid lens F 1.0
Plastic tenticular, Plastic freenel
B/G, SECAM, NTSCs 22, NTSCs 26

B/G system 75-chm external antenna terminal Wooler 13 cm Tweeter 2.5 cm

Model	KPR-S46MN1	KPR-853MN1
Resolution	859 lines	900 lines
Projected picture size (measured diagonally)	46 inches	53 inches
Screen brightness	1,644 cd/m²	1,233 cd/m²
Dimensions (w/h/d)	1103.9 x 1289.1 x 506.8 mm	1237.9 x 1301.9 x 609.6 mm
Mass	73 kg	85 kg

220-240 V AC, 50/60 Hz

325 W RM-821 Remote Commander (1)

R6 batteries (2) RM-829 Remote Com

Jack	8 VIDEO	VIDEO	AUDIO L/R
VIDEO 1	4-pin mini DIN Y: 1 Vp-p, 75 ohms,	Phono jack 1 Vp-p, 75 ohms,	0.5 Vrms (standard level, 47 kiloohms)
VIDEO 2	unbalanced, sync negative C: 0.286 Vp-p, 75 ohms	unbelanced, sync negative	,
VIDEO 3	_	1	1
VIDEO 4	4-pin mini DfN Y: 1 Vp-p, 75 ohms, unbalanced, sync negative C: 0.286 Vp-p, 75 ohms		

MODELS OF TH	E SAME	SERIES
KPR-S46MN1/S53MN1		

Jack	S VIDEO	VIDEO	AUDIO L/R
VIDEO 1	4-pin mini DIN	1 Vp-p, 75 ohms,	0.5 Vrms (standard
VIDEO 2	Y: 1 Vp-p, 75 ohms, unbalanced, sync	unbalanced, sync	level, 5 kiloohms or
VIDEO 4	negative	negative	less)
MONITOR	C: 0.286 Vp-p, 75 ohms		
AUDIO OUT			-





Channel Coverage

MIDDLE EAST/ASIA (B/G, H)

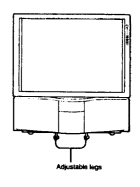
Receivable Channel	Channel Display	
E-2 to E-12	C02 to C12	
E-21 to E-69	C21 to C69	
ndonesia		
2 to 11	C03 to C12	
Morocco		
M-4 to M-7	C70 to C73	
M-8 to M-10	C8 to C10	
iew Zealand		
2	C03	
3	C04	
4 to 9	C05 to C10	

E.EUROPE/CHINA (D/K)

Receivable Channel	Channel Display	
East European countries		
H-1 to R-12	C01 to C12	
R-21 to R-60	C21 to C60	
China		
C-1	COI	
C-5	C02	
C-3	C13	
C-4	C03	
C-5	C04	
C-6 .	C14	
C-7 to C-12	C06 to C11	
C-13 to C-24	C21 to C32	
C-25 to C-47	C38 to C60	
C-48 to C-57	C61 to C70	

Stabilizing the Projection TV

The TV should be installed so that it is as level as possible, for safety purposes. After setting up, always lower the two adjustable legs located at the bottom, by turning the legs to the left, to stabilize the TV.



CATV W. EUROPE (B/G, H)

Receivable Channel	Channel Display
S-01 to S-03	C42 to C44
S-1 to S-41	C01 to C41

AMERICA (M)

Receivable Channel	Channel Display	
2 to 83	C02 to C83	

AUSTRALIA (B/G, H)

Receivable Channel	Channel Display
Australia	
AS-0 to AS-11	C00 to C11
AS-5A	C12
AS-28 to AS-69	C28 to C69
New Zesland	
2 to 3	C01 to C02
4 to 7	C06 to C09
8	C13
9	C10

CATV AMERICA (M)

Receivable Channel	Channel Display	
2 to 13	C02 to C13	
A-1	C99	
A-2	C98	
A-3	C97	
A-4	C96	
A-5	C95	
A-6	C06	
A-7	C05	
A-8	C01	
A, B,, W	C14, C15,, C36	
AA,, CCC	C37, C65	

HK/UK (I)

Receivable Channel	Channel Display
Hong Kong, United Kingdo	m
B-21 to B-68	C21 to C68
ireland	
B,C,, J	C02, C03,, C09
South Africa	
4 to 13	C04 to C13
21 to 68	C21 to C68

JAPAN

Receivable Channel	Channel Display	
J-1 to J-62	C01 to C62	
C-13 to C-32	C80 to C99	

CAUTION

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT, AFTER REMOVING THE ANODE.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARK A ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

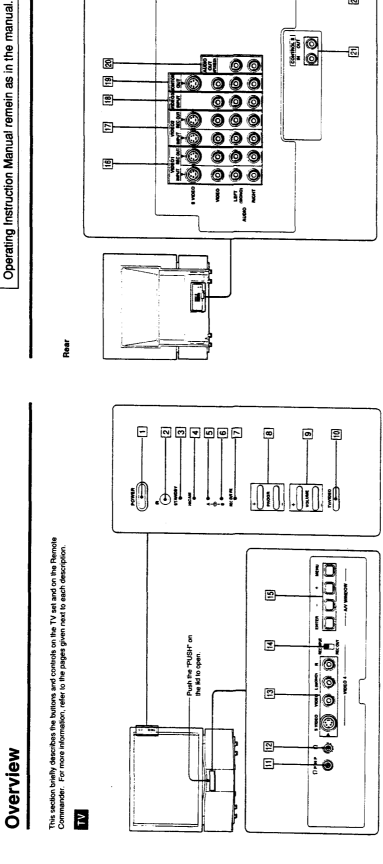
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	B1 Board Adjustment				
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SECTION 1

from the Operating Instruction Manual. The page numbers of the The operating instructions mentioned here are partial abstracts

GENERAL



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9

[16] VIDEO 1 INPUT/REC OUT(recording output) jacks [17] VIDEO 2 INPUT/REC OUT(recording output) jacks

[19] MONITOR OUT(output) jacks Connect another TV or monitor. 18 VIDEO 3 INPUT jacks

[1] () P IN P (Picture In Picture) headphones jack Connect headphones to listen to the sound of P IN P

9 VOLUME +/- buttons
Press to adjust the volume.

10 TV/VIDEO button

2 Remote control detector
Operate the Remote Commander pointed at here.

3 STANDBY lamp 4 NICAM tamp 5 A mode lamp

POWER switch ● ●

Connect headphones to listen personally.

[7] REC OUT(recording output) FIX lamp

6 B mode lamp ●

B PHOGR (program) +/- buttons ● Press to select a program.

12 () Headphones jack

[22] DXLOCAL switch Normally set this switch to DX. If the sound is noisy, or lines or stripes appear on the screen because of too strong TV signal, set the switch to LOCAL.

23 Tr (antenna) terminal 🌑

20 AUDIO OUT(output) (FIXED) jacks

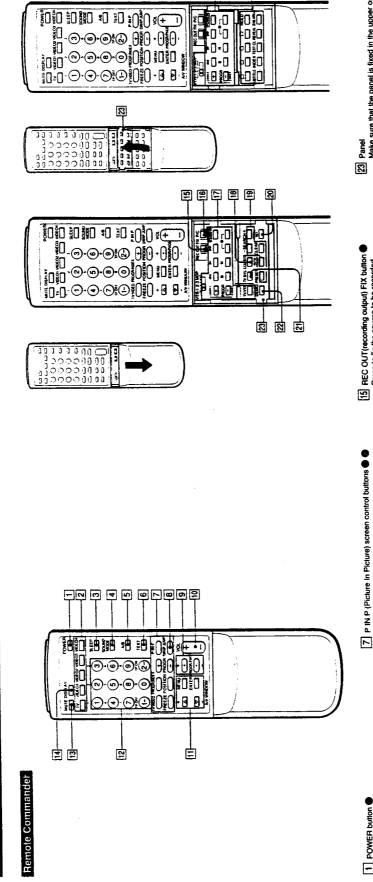
[14] VIDEO 4 REC INPUT/REC OUT(recording input/output) button
Press to switch the video 4 connectors to input or 13 VIDEO 4 connectors

[2] CONTROL S INPUT/OUTPUT jacks
To control the TV with the Remote Commander to be pointed at another Sony equipment, connect the Sony equipment to INPUT.
To control another Sony equipment with the Remote Commander to be pointed at the TV, connect the Sony equipment to OUTPUT.

[15] Menu and AVV(audio/video) WINDOW function buttons

9

Overview



[15] REC OUT(recording output) FIX button
Press to fix the source to be recorded.

[6] P/C (program position/channel) button

[17] VTR/Multi disc player controls

When the panel 23 is in the lower position

[18] COL SYS(color system) button / Press to select a color system.

[19] Channel presetting buttons

[20] INITIAL SET button Press to reset the adjustment and setting to factory-set mode.

12 Program number buttons ●

13 MUTE button ●

14 DISPLAY button ●

Press to display current mode and program position.

[5] A/B button ●
Press to select the sound mode of stereo or bilingual

Ext button
 Press to switch to teletext mode.

SOUND MODE button
Press to select the sound mode according to the

4

Press to set the sleep timer so that the TV automatically switches into standby mode

3 SLEEP button

[1] Menu and AV(audio/video) WINDOW function buttons

9 PROGR(program)/PAGE +/- bultons

8 JUMP button

TV, VIDEO 1, VIDEO 2, VIDEO 3, VIDEO 4 (FRONT) input select buttons (

~

1 POWER button

10 VOL(volume) +/- buttons

N

23 Panel Make sure that the panel is fixed in the upper or lower

8

When the panel is in the upper position 24 Teletext operation buttons

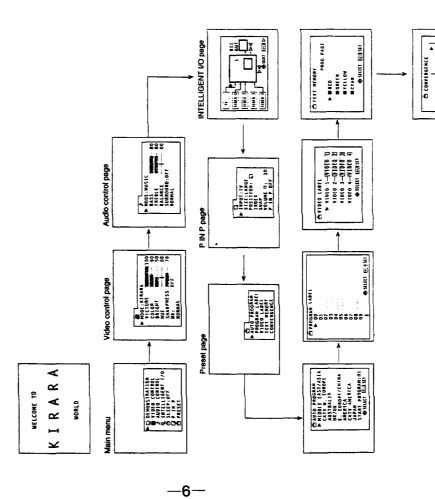
[21] TV SYS(system) button • • Press to select a TV system.

DEMO(demonstration) button
Press to see all the menu pages in sequence.

Introduction of Menu

You will perform presetting, adjustment and other setting on the menu. Before beginning the presetting and operation, we suggest to have a look at the pages in the menu.

Press the DEMO button on the Remote Commander. All the menu pages appear in sequence, and repeatedly. To stop demonstration, press any button.



Presetting the Channels

Channel Allocation

Areas allocated in "MIDDLE EAST/ASIA" channel

Ağpanistan, Albania, Algeria, Austria, Bahrain, Bangladesh, Belgium, Bunei, Canary Islands, Cypus, Denmark, Egybf, Friland, Germany, Ghara, Gibrattar, Greece, Icaland India, indinasia, Iran, I

Areas allocated in "CATV W. EUROPE" channel system

system United Arab Emirates, Western Sahara, Yemen Arab Republic, People's Dem. Rep. of Yemen, Yugoslavia, Zambia, Zimbabwe

Areas allocated in "AUSTRALIA" channel system Australia, New Zealand

Areas allocated in "HK/UK" channel system Hong Kong, Ireland, Lesotho, South Africa, United Kinndom

Areas allocated in "E. EUROPE/CHINA" channel

Berlin, Bulgaria, China, Congo, Czechosłovakia, Djibouti Republic, Gabon, Guadeloupe, Guiana, Guinea (P.P.R.), Hungary, Ivory Coast, Dem. People's Rep. of Korea, Madagascar, Morrgolla, New Caledonia, Niger, Poland, Reunion, Rumania, Senegal, Tahiti, Togo, Former U.S.S.R., Vietnam, Zarie

Areas allocated in "AMERICA" channel system Bahama Islands, Barbados, Belize, Bermuda, Bolivia, Burma(UHF), Canada, Chile, Colombia, Costa Rica, Cuba, Dominica Republic, Ecuador, El Salvador, Guam, Gustemala, Haiti, Hawaii, Honduras, Jamarica, Rico, Mexico, Panama, Peru, Philippines, Puerto Venezuela

Areas allocated in "CATV AMERICA" channel system U.S.A.(CATV)

Areas allocated in "JAPAN" channel system Japan (UHF, VHF), Burma (Myanmar) (VHF)

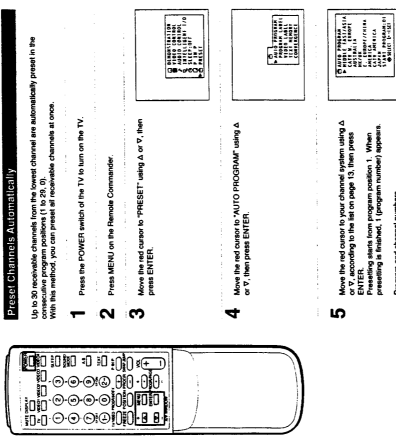
TV and Color System of the Channel System

The TV system and color system are automatically set according to the channel system.

Channel system	TV system	Color system
MIDDLE EAST/ASIA	B/G, H; West European TV standard	AUTO
CATV W.EUROPE	B/G, H; West European TV standard	AUTO
AUSTRALIA	B/G, H; Australian TV standard	AUTO
HKUK	I; British TV standard	AUTO
E.EUROPE/CHINA	D/K; East European TV standard	AUTO
AMERICA	M; American TV standard	AUTO
CATV AMERICA	M; American TV standard	AUTO
JAPAN	M; Japan TV standard	AUTO

Stifet feig ser

Presetting the Channels



P01 C01 - P01 C02 - P02 C03 Presetting starts from program position 1. When presetting is finished, 1 (program number) appears Program and channel numbers

If you want to start a program number other than 1 Before pressing ENTER in step 5, press PHOGR 4/- or the number button until the number you want appears at "START PHOGRAM:___.

If you cannot use the Remote Commander Use the MENU, ENTER, + and – buttons on the TV, and perform as above

To preset the channels automatically without using the menu

- Press the POWER switch of the TV to turn on the TV.
- Press PRESET on the Remote Commander

2

P01 C01

Select your channel system by pressing TV SYS, referring to "Channel Allocation" on page 13.

3

- MIDDLE EAST/ASIA] → [CATV W. FURDPE] → [AUSTRALIA] → [HK/UK] [JAPAN] + [CAIV AMERICA] + [ANINICA] + [E.EUROPE/CHINA]
- Press AUTO PROGR.

4

P01 C01 - P01 C02 - P02 C03

Preset Channels Manually

Use this method if there are only a few channels in your area to preset or if you want to preset channels one by one.

Press the POWER switch of the TV to turn on the TV.

nel on this side

- Press PRESET on the Remote Commande N
- Using the PROGR/PAGE + and buttons, select the program position to which you want to preset a channel

က

P03 C01

P01 C01

- (MIDDLE EAST/ASIA) → CATY W. EUROPE] → (AUSTRALIA) → (HK/UK) JAPAN - [CATY AHERICA] - [AHERICA] - [E.EUROPE/CHINA] Select your channel system by pressing TV SYS. 4
- Tune in the channel, using the SEARCH 4/− buttons. The channel number starts counting up or downwards. When a channel is found, it stops. S

P03 C01

- Repeat steps 3 to 5 to preset other channels. 9
- Press PRESET ~

Additional Presetting Functions

Skipping Program Positions

You can skip unused program positions when selecting programs with the PROGRYPAGE + and – buttons. However, the skipped programs may still be called up when you use the number buttons.

You can "name" a channel using up to four characters so that the name is displayed under the program number. Using this function, you can easily identify which channel

you are watching.

Captioning a Station Name

Press PRESET.

Select the program position using PROGR/PAGE + and - buttons.

2

P03 C01

Move the red cursor to "PRESET" using ∆ or ∇, then press ENTER.

2

Press MENU.

P01 C01

P03 C--

Press CLEAR.

က

က

Press PRESET

-8-

Repeat steps 1 to 4 to skip other program positions.

Move the red cursor to "PROGRAM LABEL" using Δ or ∇, then press ENTER.

PROGRAM LARTI PROGRAM LARTI VINEO LARTI IEXI MEMORY CONVERGENCE

P 800 A M LABEL you want using Δ or ∇ , you want using Δ or ∇ , then press ENTER. The first underline of the selected program number turns red. Move the red cursor to the program number 4

Select a character using Δ or ∇ , then press ENTER. The next underline turns red. Write character for each underline in the same way. If you do not want to write a character, press ENTER. S

Repeat steps 4 and 5 to caption other program numbers. 9

When you finished, press MENU. 1

Captioning a Video Input

Using this function, you can identify the source (VHS, Beta, 8mm, Mutti disc player, Tuner) of the video inputs, as the source is displayed under the video input.

Press MENU.

Move the red cursor to "PRESET" using Δ or ∇ , then press ENTER. N



DEMONSTRATION

WINDED CONTROL

PARTITION

ON METERS

ON

Move the red cursor to "VIDEO LABEL" using Δ or ∇, then press ENTER. 3



Move the red cursor to the video input (1, 2, 3, 4) you want using △ or ▽. 4

Q A1010 (Yeer)

| Q A1010 | Yeer)

161 113135 ()

(VIDEO] - (VHS - (BETA) - (Bmm) - (ID) - TUNER Press ENTER until the source name appears. S

Repeat steps 4 and 5 for other video input.

9

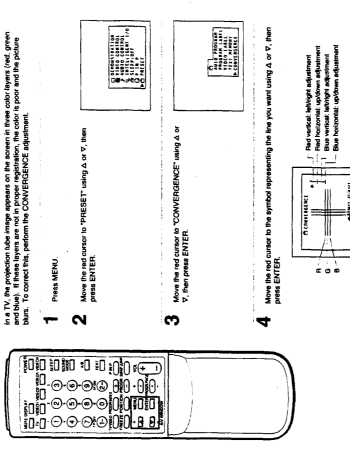
Usable characters: A to Z, 0 to 9, -, :, /, (period), +

and space

When you finished, press MENU.

Adjusting Color Registration (CONVERGENCE)

9



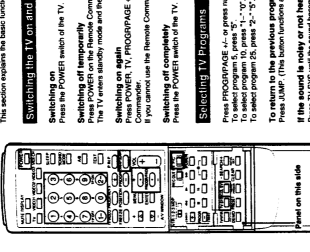
-9-

Repeat steps 4 and 5 to adjust the other lines, until all the lines have overlapped to form a white cross. When you finished, press MENU. ~ Press Δ or ∇ until the line converges with the center green line, then press ENTER. To move the line up or to the right, use Δ . To move the line down or to the left, use ∇ . CONVERGENCE Đ Đ 1:1 G: green B: red blue Witter E.But - B - B

S

2

Watching the TV



This section explains the basic functions you use while watching the TV.

Switching the TV on and off

VOLUME

HUTE

Switching on Press the POWER switch of the TV.

Switching off femporarily Press POWER on the Remote Commander. The TV enters standby mode and the standby indicator on the front of the TV lights up.

Switching on again PROGRVPAGE +/-, or one of the number buttons on the Remote

If you cannot use the Remote Commander, press PROGR +/- on the TV.

Switching off completely Press the POWER switch of the TV.

Selecting TV Programs

Press PROGR/PAGE +/- or press number buttons. To select program 5, press "5". To select program 10, press "1-" "0".

To return to the previous program number Press JUMP (This button functions as SWAP when the P IN P (see page 25) is displayed.)

If the sound is noisy or not heard

Press TV SYS until the sound becomes clear.

If the color program does not appear in color Press COL SYS until the color becomes normal.

Selecting TV Program by Channel Number (not by program number)

See page 33 for the channel numbers.

- 2 While C-- is on, select the channel system by pressing TV SYS.

 2 While C-- is on, select the channel turning mode.

 The TV becomes channel turning mode.

 3 While C-- is on, press the channel number.

 To select channel 25, press '7.'5.

 To select channel 25, press '2.'5.

1 Press P/C so that C+ appears. 2 Select the channel number to be skipped using the number buttons or PROGRIPAGE +/-To skip channels

- Press CLEAR.
- Repeat steps 1 to 3 to skip other channels. To restore the skipped channel, lune in the channel and press PRESET.

To select TV programs by program number

- Press P/C so that P-- appears.
 While P-- is on, press the program number.

To resume normal sound, press MUTE again. Adjusting the Volume Muting the Sound mode you want lights up. Press VOL +/-. Press MUTE. Power Power Control of A.V WINDOW

Receiving a Stereo or Bilingual Program

When the TV receives a NICAM stereo system program
The NICAM lamp, A and B mode lamps light. Press A/B to select stereo or monaural mode,
If the signal is very weak, the sound becomes monaural. The NICAM, A and B mode lamps
go off.



When the TV receives a NICAM bilingual system program The NICAM lamp, A and/or B mode lamp(s) light. Press A/B so that the lamp (A or B) of the

8 - 6 - V A-c---WCAN (□ 漢: ↑

When the TV receives a German stereo system program The A and B mode lamps light.

If the signal is very weak, the sound becomes monaural. The lamps go off.

When the TV receives a German bilingual system program A andor B mode lamp(s) light(s). Press AB so that the lamp (A. B. or A and B) of the mode you want lights up.

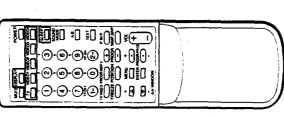
NICAM Nicam 8 - 4:- ¥

Who can receive the NICAM stereo/bilingual system

The NICAM stereo/bilingual system is receivable in Hong Kong, Singapore, New Zealand.

Who can receive the German stereo/bilingual system The German stereo/bilingual system is receivable in Australia, Malaysia, Thalland, etc.

Watching the TV



Watching Video Input

Using the VIDEO 1, VIDEO 2, VIDEO 3, and VIDEO 4 buttons, select the video input. To go back to the normal TV picture, press TV.

When you select VIDEO 4
If 'SELECT INPUT MODE' appears on the screen, press the VIDEO 4 REC INPUT/REC
OUT button on the front panel of the TV to select REC INPUT (a.).

Press TV/VIDEO. On the TV

Displaying the On-screen Indications

The program number, color and TV system setting and sound mode appear. They, except the program number, will disappear after some seconds. Press DISPLAY.

Press again to make indications disappear.

In channel tuning mode (C--), channel number, channel system and sound mode appear.

SOUND: MUSIC

Using the Sleep Timer

You can select the time period after which the TV automatically switches into standby mode Select the time period by pressing SLEEP. The time period (in approximate minutes) changes as follows:

SLEEP OFF - [SLEEP 30] - [SLEEP 60] - [SLEEP 90]

About one minute before the TV switches into standby mode, "SLEEP" is displayed on the

To switch off the sleep timer Press SLEEP until "SLEEP OFF" appears.

To check the remaining time Press SLEEP.

If you do not want to change the remaining time, leave it until it disappears automatically.

Setting the sleep timer using the menu or on the TV set
Use the MENU, ENTER. Δ and ∇ buttons on the Remote Commander or on the TV.
1 Press MENU.
2 Move the cursor to "SLEEP" using Δ or ∇ .
3 Press ENTER until the time period you want appears at "SLEEP....".

Adjusting the Picture and Sound

Although the picture and sound are adjusted at the factory, you can adjust them to suit your own taste.

BRIGHTNESS Haishilli - 80 BASS t ļ TREBIE Biologia Select the item by pressing ENTER. C010R Treble ļ Hilling Hilling 100 Contrast and color intensity Bafance

Brightness

Sharpness

Bass

Using Δ or ∇ button, adjust the item to your taste

2

Adjusting the picture and sound using the menu or on the TV set Use the MENU, ENTER, Δ and ∇ bullons on the Remote Commander or on the TV.

Press MENU.

To adjust the picture, move the red cursor to "VIDEO CONTROL" using Δ or ∇ , then press ENTER.

To adjust the sound, move the red cursor to "AUDIO CONTROL" using Δ or ∇ , then press ENTER.

Under cursor Audio control Video control 3

ED DEHOUSTRATION
WIND CONTROL
W

DEMONSTRATION
WHO CONTROL
WIND CONTROL
WINTELLERY I/O
SILEP:OFF

Move the red cursor to the item you want to adjust using Δ or ∇ , then press ENTER.

က

Audio control

93265 PHODE: KERARA PICTURE COLON COLON KIRCH KINCH KI Video control

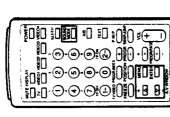
P MODE: RUSTC BASS REGIE CO. CO. BAIANCE DO SURRUNNUOFF

Adjust the item. (See the table on page 24.)

4

Press MENU to turn off the menu. S

Watching the TV



Effect of each control

EMect	+ KIRARA+ MIDDLE+ SOFT]	Δ/7 → ENTER Less	Δ/∇ → ENTER Less	Darker IIII Brighter	Greenish Reddish (for NTSC signal only)	- OFF → ON	"NORMAL" becomes red in a moment and the settings are reset to the factory preset levels.
Press	ENTER	A/V → ENTER	Δ/V → ENTER	Δ/V → ENTER	Δ/V → ENTER	ENTER	ENTER
Rem	MODE	PICTURE	COLOR	BRIGHT	HUE	NR":	NORMAL.

1) Noise reduction. Set to ON when the picture is noisy because of a weak signal or tape

re r	Press	Effect
MODE	ENTER	THUSIC - STANDARD - NEWS
BASS	Δ/V → ENTER	Δ/∇ → ENTER Less ······· More
TREBLE	Δ/V → ENTER	Δ/∇ → ENTER Less
BALANCE	Δ/∇ → ENTER	Left speaker Right speaker
SURROUND	ENTER	F OFF MUSIC" MOVIE" SPACE"
NORIMAL	ENTER	"NORMAL" becomes red in a moment and the settings are reset to the factory preset levels.

- MUSIC mode is effective for music programs.
 MOVIE mode is effective for movie programs.
 SPACE mode gives specious monaural sound.

When the menu is displayed, you cannot change the program using the number buttons. Use PROGRVPAGE +/-.

You can select a proper sound mode in accordance with the program. Select the sound mode by pressing SOUND MODE.

Selecting the Sound Mode

Music program: The high and low tones are emphasized.		News program: The person's voice becomes easy to hear.
Music program:	Standard sound	News program:
MUSTC	STANDARD	SM3N

Picture In Picture (P IN P)

Buttons for P IN P operation

With this function you can display a *P IN P screen* (small picture) within the main picture of TV program or video input. In this way you can watch or monitor TV program or the video input from any connected equipment while watching TV or other video input. For information about connection of other equipment, see page 29.

Switching P IN P on and off

The P IN P screen is displayed. The P IN P picture comes from the source chosen when the TV was last used. Press P IN P.

To switch P IN P off

Press P IN P again

Selecting a P IN P source

To select a TV program, use PROGR + and – buttons of the P IN P section. To select a video input, press TV/VIDEO.

Each time you press TV/VIDEO, the indication at the top right corner of the P IN P screen changes:

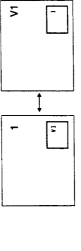




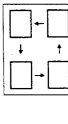
- If no video source has been connected, the P IN P screen is black.
 You may not be able to receive some channels in P IN P, even though they are being received for the main picture.
- If you display the signals for different color systems (PAL, SECAM, NTSC) for the main picture and in the P IN P, size of the P IN P may be different.
 If a TV channel in which no program is broadcast is received for the P IN P screen, the program number of P IN P may become black.

Swapping screens Press SWAP.

The main screen switches the picture with the P IN P screen

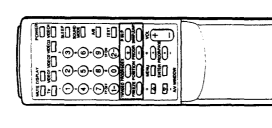


Changing the position of the P IN P Press POSITION repeatedly to change the position of the P IN P screen. There are four different positions available.



27

Picture In Picture (P IN P)



Freezing the P IN P picture Press FREEZE.

to restore the normal picture, press FREEZE again.

I you press FREEZE when there is no P IN P screen, the main picture is frozen and appears in the P IN P screen.

Checking the programs available Pless PROGH INDEX. The preset programs appear in the P IN P screen one by one in

To stop checking programs, press PROGR INDEX.

Operating P in P using the menu or on the TV Use the MENU, ENTER, Δ and ∇ buttons on the Remote Commander or on the TV.

Using the menu, you can change the P IN P size and adjust the P IN P headphones volume to hear through the headphones besides the above operations (except freezing).

1 Press MENU.

2 Move the red cursor to TP IN P' using Δ or ∇ , then press ENTER.



3 Move the red cursor to the item you want to set using △ or ▽, then press ENTER.

INPUT: THAT WIDEO 1 -+ VIDEO 2 -+ VIDEO 3 -+ VIDEO 4 VOLUME: Adjust using Δ or ∇, then press ENTER. P IN P OFF: The P IN P screen disappears. POSITION: F - - - - - - - - -INDEX: Performed on the P IN P screen. SWAP: Performed on the TV. SIZE: -SMALL -+ LARGE.

FINE TIME CO. STORY CO. ST

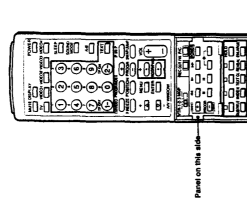
- When you display a VTR picture at speeds other than normal speed, such as fast-forward playback, on the P IN P screen, the picture may be noisy depending on the VTR. The picture may be improved by selecting the "SMALL" size of the P IN P screen. You cannot hear the sound of the NICAM and German stereofollingual system program in the P IN P picture.
- While fast-forwarding or reversing the picture of a PAL system signel on an 8 mm VTR, the
 picture may be distorted.

Teletext

Buttons for teletext operation

TV stations broadcast an information service called Teletext via a TV channels. Teletext service allows you to receive

various information pages such as weather reports or news



Superimposing a Teletext page on the TV picture

A teletest page will be displayed (usually the index page). If there is no teletext broadcast, P100 is displayed at the

top left corner of the screen.

To switch Teletext off

Press TV.

Select the TV channels which carries the teletext broadcast you want to watch.

Switching Teletext on and off

at any time you want.

2 Press TEXT to switch on the teletext.

(MIX mode)

Each time you press TEXT, the screen changes: Press TEXT

Teletext -- Teletext and TV -- TV

Checking the contents of the Teletext Press INDEX to have the overview of the contents of the teletext and page numbers.

Selecting a Teletext page

Use the number buttons to input the three digits of the page number you want to turn on. If you have made a mistake, type in any three digits. Then re-enter the correct page number.

To access the next or preceding page, press PAGE + or

Holding a Teletext page
A teletext page may consist of several subpages. You can stop the page scrolling in order to read the text at your own

Press HOLD. The HOLD symbol " (♣ " is displayed at the top left of the

To resume normal teletext operation, press TEXT.

Revealing concealed information Sometimes pages contain concealed information, such as an answer to a quiz. The reveal option lets you disclose the Enlarging the Teletext display
Press ENLARGE once to enlarge the upper half, twice to enlarge the lower half, and again to resume normal size.

to conceal the information, press REVEAL again Press REVEAL

Displaying subtities
Press SUBTITLE.
To make the subtitle disappear, press SUBTITLE again.

Waiting for Teletext page while watching the TV

After requesting a page, press TEXT CLEAR. When the page is available, the page number is displayed at the told eff corner of the screen. Press TEXT to switch the feletext on.

TIERT MEMORY PROG PAGE

PROG BRYEN BYELON BYELON BYELON

4 Move the red oursor to a color you want using Δ or V, then press ENTER.
The colors correspond to the color of the buttons.

Displaying Teletext page at predetermined time 1 Request a time coded page (e.g. atem page). 2 Press TP ON.

- T++++* appears at the bottom of the screen.

 3 Enter your request time of lour digits using the number buttons. For example, if you enter 0730, the indication will become 17030.

 4 To watch the TV program, press TEXT CLEAR.

 5 At the requested time, the page number is displayed at the top left comer of the screen.

 To view the page, press TEXT.

 To cancel the page, press TEXT.

Using Fastext

With Fastert you can access pages with one key stroke.
When a Fastert page is broadcast, a color-coded menu will appear at the bottom of the screen. The colors of this menu correspond to the RED, GREEN, YELLOW and CYAN burdons on the Remote Commander.
Press the color button which corresponds to the color-coded

menu. The page will be displayed after some seconds.

Using the menu, you can set teletext pages you want so that you can switch to the pages directly while watching a TV by

pressing a color button.

Switching to a Teletext page you want directly

while watching a TV

To set the page
1 Press MENU.
2 Move the red cursor to "PRESET" using △ or ∇, then press ENTER.

5 Press the program number button and press ENTER. For the program number 5, press "5". For the program number 25, press "2-" and "5". 6 Press the page number button of three digits and press ENTER.

If you made a mistake, enter any three digits and then enter the correct three digits.
If you want to cancel the operation, press "9" for the first

dgit.
7 Repeat steps 4 to 6 for other pages.
8 Press MENU to return to the TV display.

To view the page, press the color button of the page while watching the $\ensuremath{\mathsf{TV}}$.

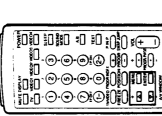
The color buttons function as the FAST TEXT buttons in Teletext mode.

LI DEMONSTRATION
WIND CONTROL
FAUND CONTROL
O INTELLIGENT 1/0
SIEEFOFF
LI P PRESET

3 Move the red cursor to 'TEXT MEMORY' using Δ or ∇ , then press ENTER.



Selecting Input and Output



Using the INTELLIGENT I/O function, you can:

 record a source while watching the source.
 record a source while watching another source.
 record picture and sound from different sources. -record a source while the TV is in standby mode

Setting the INTELLIGENT I/O

- 1 Press MENU. 2 Move the red cursor to "NTELLIGENT I/O" using Δ or ∇ , then press ENTER.



3 Select the tern using Δ or ∇ , then press ENTER.

The color of the box or speaker mark becomes the color of the source selected.

(a) Select the source to be displayed on the PIN screen.

(b) Select the source to be displayed on the PIN screen.

(c) Select the source to be recorded.

(d) Select the video to be recorded.

(e) Select the video to be recorded.

(f) Select the video to be recorded.

(e) Select the video to be recorded.

(f) Select the video to be recorded.

(e) Select the source selected.

(f) Select the source selected.

(i) Select the source selected.

(ii) Select the source selected.

(iv) Select the source selected.

(iv) Select the source selected.

(iii) Select the source selected.

(iv) Selected the source selecte

source to watch, the recording White:

source does not change.

B. The REC OUT FIX is off. The REC OUT FIX tamp is off. The recording source changes accordingly when you change the source to watch. 4 Press MENU to go back to the normal TV picture.

To change the program or video input after recording has started, or to turn off the TV (standby)

- If you did not make "REC OUT Fix on the INTELLIGENT I/O page (the REC OUT FIX lamp is not it), press REC OUT FIX on the Remote Commander.

 If you made "REC OUT" in red (the REC OUT FIX lamp is it), you do not need any

When you set the INTELLIGENT VO the next time Make the "REC OUT" in white, if it is in red.

After you started recording, do not turn off the TV by pressing the POWER switch of the

Remote Control of Other Sony Equipment

Buttons for VTR operation

You can use the TV Remote Commander to control other remote-controlled video equipment such as Beta, 8mm, VHS VTRs or multi disc players.

Tuning the Remote Commander to the equipment
1 Set the VTR 1-2-3-MDP selector according to the equipment you want to control.
VTR 1: Beta or ED Beta VTR
VTR 2: 98 mm VTR
VTR 3: VHS VTR

MDP: Multi disc player

Use the buttons indicated in the illustration to operate the additional equipment.

your video equipment is furnished with a COMMAND MODE selector, set this selector to the same position as the VTR 1-2-3-MDP selector on the TV Remote Commander

If the equipment does not have a certain function, the corresponding button on the Remote Commander will not operate

When recording

A.V WHILDW

inel on this side

P3

When you use the . (record) button, make sure to press these two buttons simultaneously

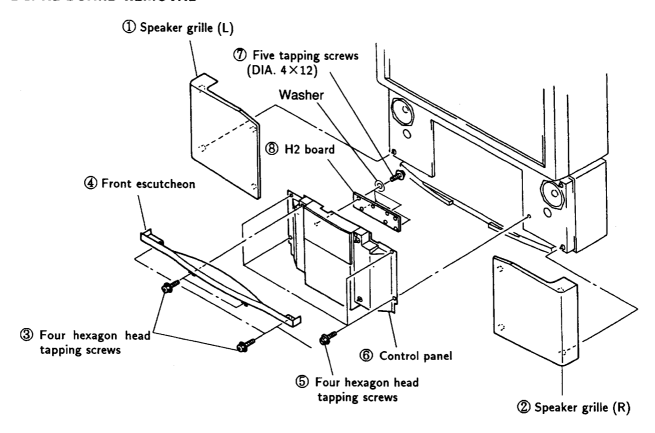


TV. The recording stops.

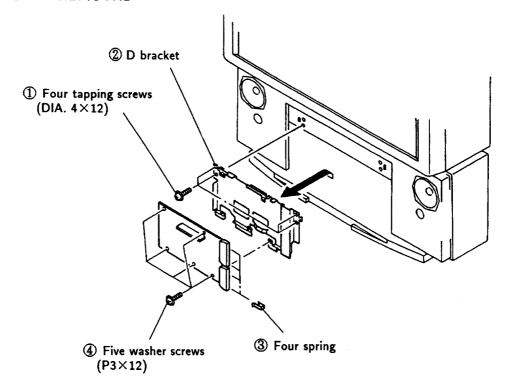
• If you call the INTELLIGENT VO page while watching the TV, the P IN P is displayed. To turn P IN P off, press P Program while recording a TV program, the newly selected TV program is recorded, even if you call you set the REC OUT FIX to on.

SECTION 2 DISASSEMBLY

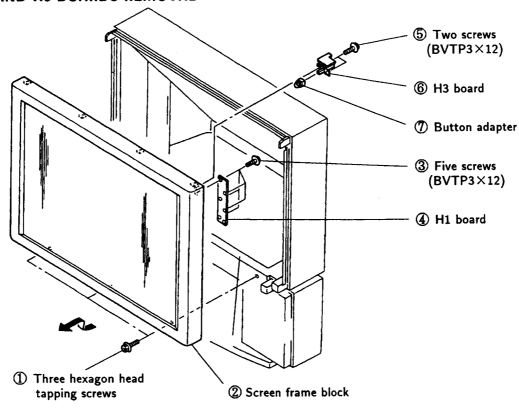
2-1. H2 BOARD REMOVAL



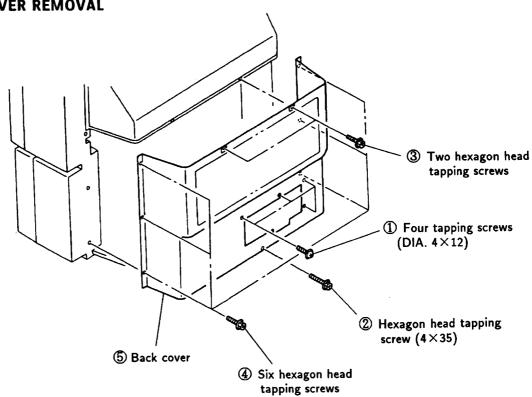
2-2. D BOARD REMOVAL



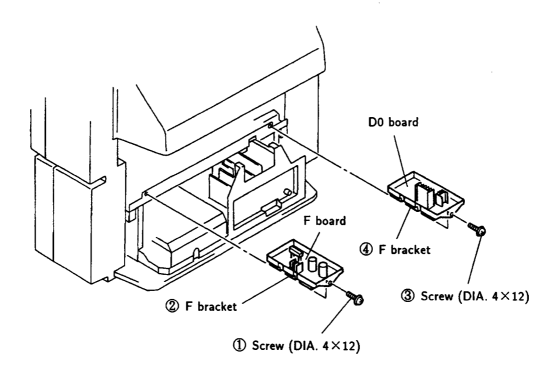
2-3. H1 AND H3 BOARDS REMOVAL



2-4. BACK COVER REMOVAL

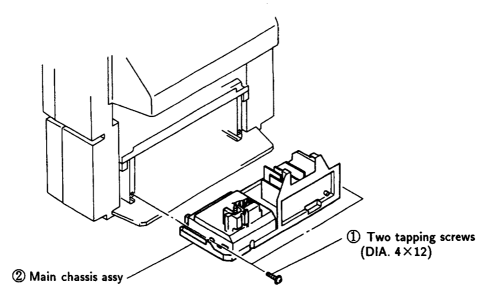


2-5. F BRACKET REMOVAL

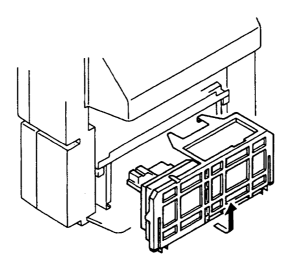


2-6. MAIN CHASSIS ASSY REMOVAL AND SERVICE POSITION

(1) MAIN CHASSIS ASSY REMOVAL



(2) SERVICE POSITION



NOTES INSERTED IN SERVICE POSITION SECTION

Service Position Procedure

- 1) Remove the path locks where the harness comes into. (MAIN bracket, G shield)
- 2) Remove the following connectors before removing the main bracket.

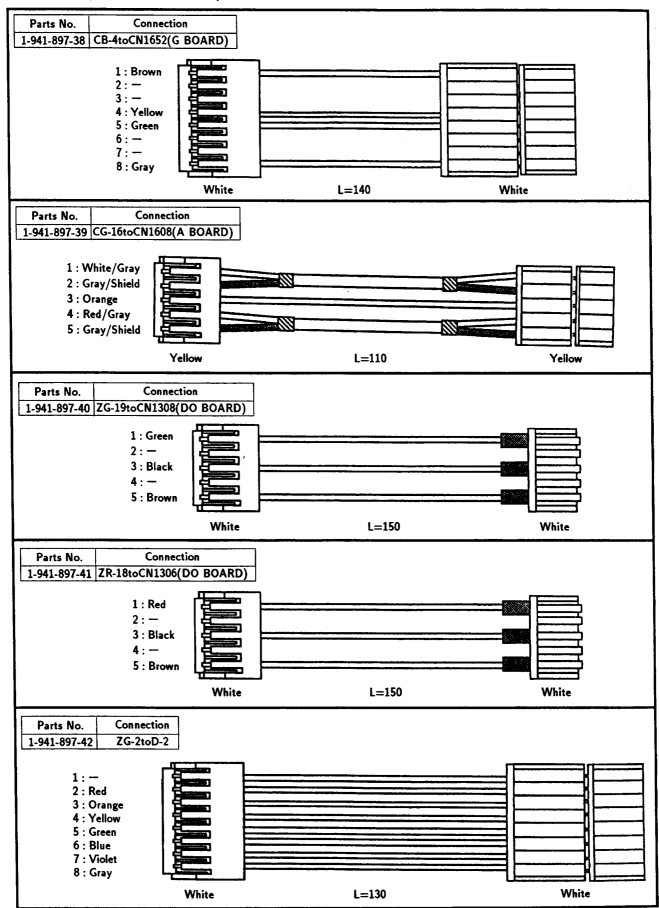
 X HV grounding lead, G shield grounding lead, V-2 connector (V board).
- 3) Remove the main bracket. (Take care as the connector leads linking to the C and Z boards are considerably short).
- 4) Before power ON, be sure to connect the connectors removed.
 - * HV grounding lead, G shield grounding lead.

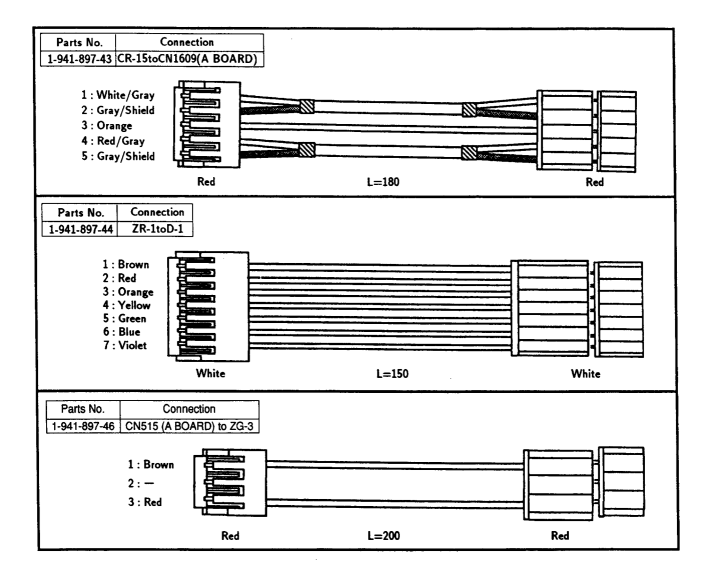
In case that grounding lead (Black) of HV Block is not connected with chassis grounding, it causes arcing of CRT and it is dangerous.

Be sure to connect grounding lead of HV Block with chassis grounding.

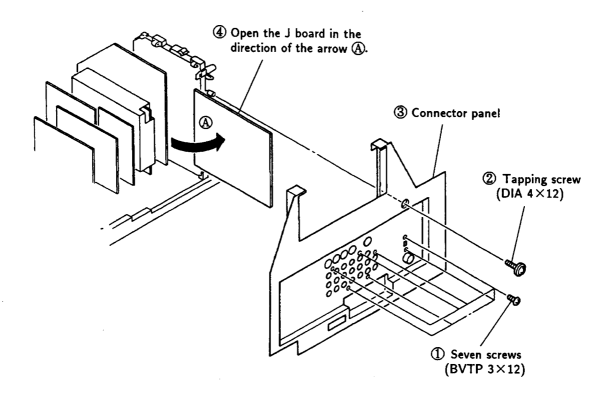
(3) CONNECTOR CABLES

💥 In order to put the set in the service position, use the extension connector cables below.

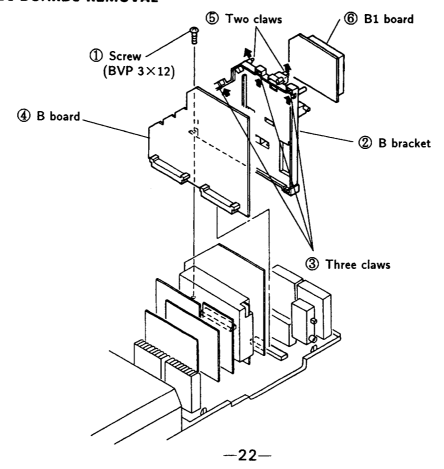




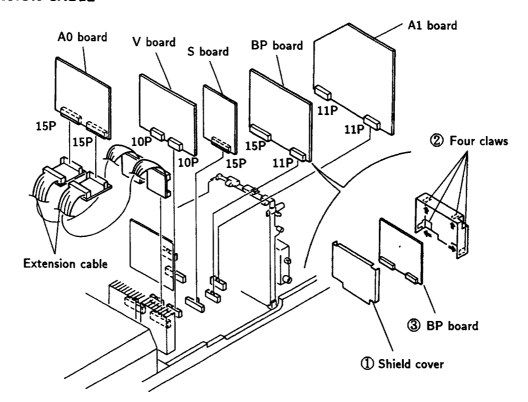
2-7. J BOARD REMOVAL



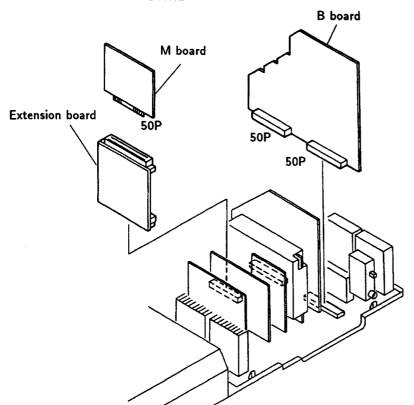
2-8. B AND B1 BOARDS REMOVAL



2-9. EXTENSION CABLE



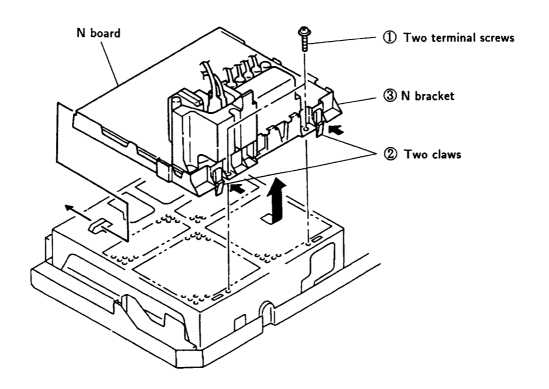
2-10. EXTENSION BOARD

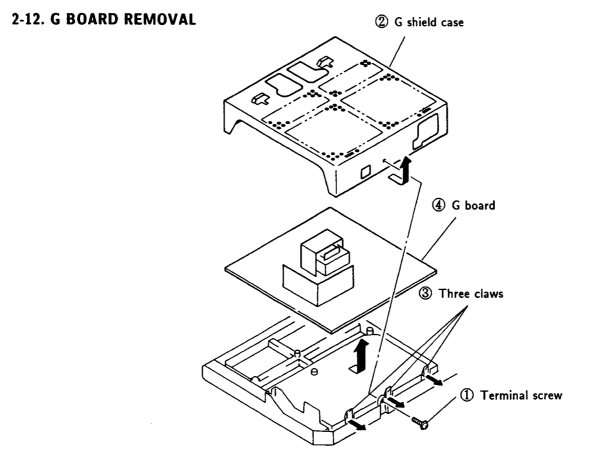


EXTENSION CABLES AND EXTENSION BOARDS LIST

ROWKD2 FI	3 1		
B board	3-702-556-01	50P	2
V board	3-702-108-01	10P	1
A1 board	3-702-564-01	11P	2
BP board	3-702-564-01	11P	1
	3-702-565-01	15P	1
S board	3-702-565-01	15P	1
A0 board	3-702-565-01	15P	2
	3-702-560-01 50pir	50pin connector	
M board	3-702-556-01 Extension bo		oard
	Exte	ISION D	oard

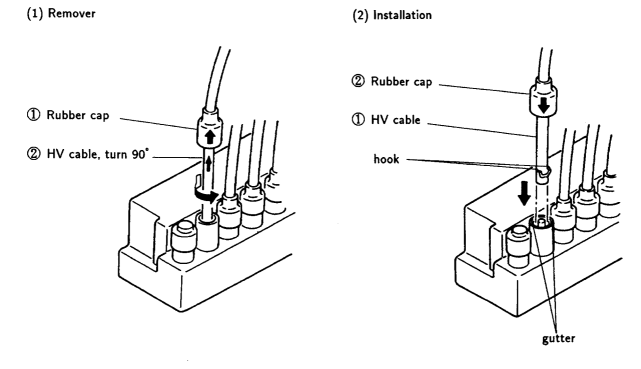
2-11. N BRACKET REMOVAL





-24--

2-13. HIGH-VOLTAGE CABLE INSTALLATION AND REMOVAL



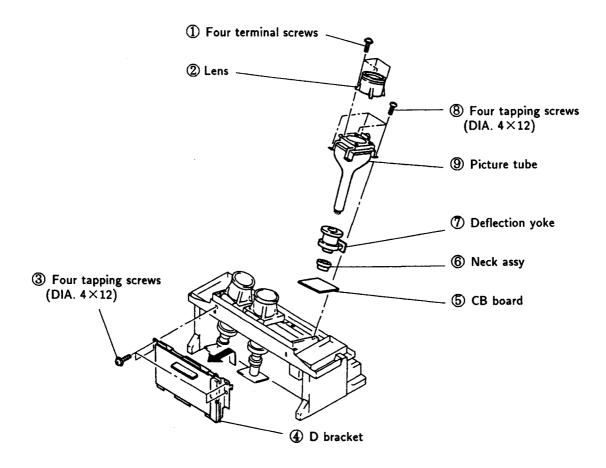
2-14. CHASSIS ASSY REMOVAL

(a) Light interception plate

(b) Two hexagon head tapping screws (4×35)

(c) Two tapping screws
(d) Two hexagon head tapping screws
(d) Two hexagon head tapping screws
(e) Two hexagon head tapping screws
(e) Two hexagon head tapping screws
(f) Two hexagon head tapping screws
(g) Light interception plate (g)

2-15. PICTURE TUBE REMOVAL



2-16. REPAIR OF CHIP COMPONENT CIRCUIT BOARD

2-16-1. POINTS OF COMPONENT REMOVAL

Handing of blower type soldering iron

If hot blast is too strong or applied from a slanting direction, small components and solder near the component being removed can be blown off. Do not use blower type without temperature control.

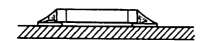
2-16-2. NOTES ON SOLDERING FOR CHIP COMPONENTS

- During soldering a chip component, if a soldering iron is applied for a long time, the heat may damage the component or cause pattern peeling.
- Do not reuse a removed component. The characteristics of such a component may deteriorate.
- 3) Use wire solder containing silver (ϕ 0.3 or ϕ 0.6). (The pin electrodes of the laminated chip capacitor are silver +palladium, so if wire solder which does not contain silver is used, the silver of the pin electrode will be sucked into the solder.)

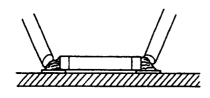
2-16-3. REMOVAL AND MOUNTING OF COMPONENTS Chip resistor and chip capacitor

REMOVAL

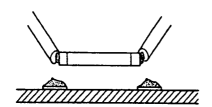
- Using two soldering irons
 - 1) Mounted state



2) Melt the solder.

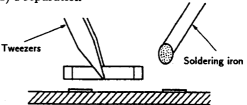


3) Remove the component.



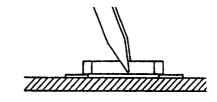
SOLDERING

1) Preparation

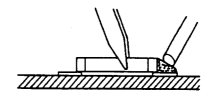


2) Location

Be careful not to misposition.



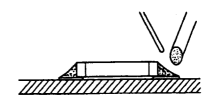
3) Tack soldering and flux application



4) Soldering

Apply the soldering iron to the chip component and land to heat them and apply solder.

5) Soldering (Fix the fillet.)



6) Visual inspection

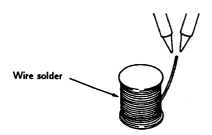
Check for the following defects:

- No-soldered part
- Bridge (to other components or lands)
- Mispositioning
- · Other defects

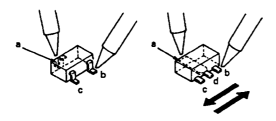
2-16-4. MINI-TRANSISTOR

REMOVAL

- · Using two soldering irons
- 1) Put a little solder on the tip of two soldering irons.



2) Apply the tip of one soldering iron to the point "a" and the other to the points "b" → "c" (or "b" → "d" → "c") and move the component in the directions indicated by arrows in the figure to remove it.

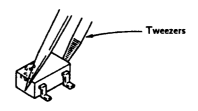


MOUNTING

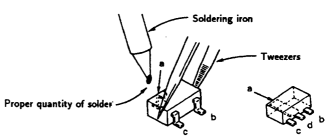
1) Apply a little flux to the land with a brush.



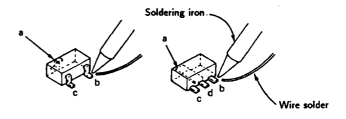
2) Place the component in position using tweezers.



3) Put a little solder on the tip of the soldering iron and solder the point "a" to fix the component.

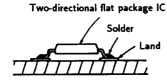


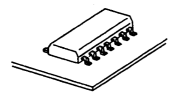
4) Bring the tip of the soldering iron and the wire solder close to the point to be soldered. Solder the points "b" → "c" (or "b" → "d" → "c") in order.



2-16-5. TWO-DIRECTIONAL FLAT PACKAGE IC

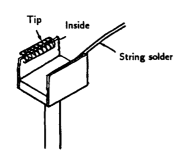
MOUNT CONDITION



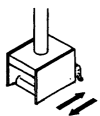


REMOVAL

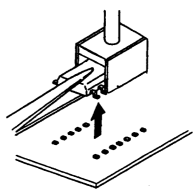
1) Apply some solder on the inside and the tip of the iron tip jig.



2) Place the iron tip jig over the IC, and move the jig to and fro as shown in the figure.

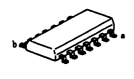


3) When the solder melts, lift the IC with a pair of tweezers and remove.

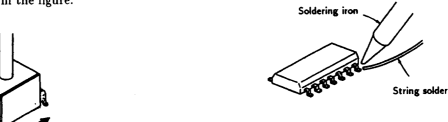


INSTALLATION

1) Place the two-directional flat package IC at the appointed position, solder pins a and b on the diagonal, and fasten it.



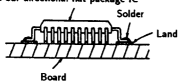
2) Solder the remaining pins with the soldering iron.



2-16-6. FOUR-DIRECTIONAL FLAT PACKAGE IC

MOUNT CONDITION

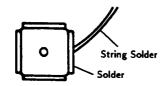




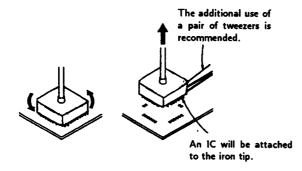


REMOVAL

1) Apply solder on the tip of the iron tip jig.



2) Place the iron tip jig over the IC, wait about two to three seconds, rotate the iron slightly and lift it up.



Note: For flat ICs of above 52P, the IC may not be completely attracted when the iron tip jig is lifted up. In these cases, use a pair of tweezers to remove.

INSTALLATION

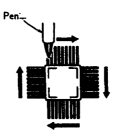
1) Place the four-directional flat package IC at the appointed position.



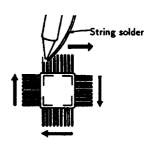
 Apply a slight amount of solder on the iron tip, and solder the three sections in the order of a → b → c, and fix.



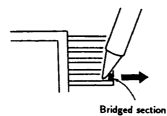
3) Apply a slight amount of flux with a pen on all four directions.



4) Apply solder on the iron tip and the string solder, and slide and solder in the directions of the arrows.

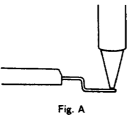


Note: 1) After soldering, if there are bridged sections, correct by sliding the soldering iron in the direction of the arrow.



If the bridges cannot be corrected using the above method, apply some flux with a pen and try again.

 Soldering can be carried out more easily by sliding the iron tip near the tip of the IC leg. (Fig. A)



Be careful not to slide the bent sections of the leg as shown in Fig. B as soldering bridges will be formed.

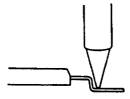


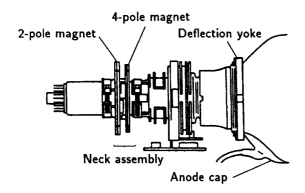
Fig. B

SECTION 3

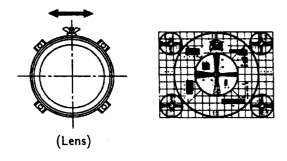
SETUP ADJUSTMENTS

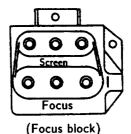
3-1. FOCUS LENS ADJUSTMENTS

- Set the D-board registration variable resistor (VR) and the position VR (CENTER VR) to mechanical.
- 2. Set the centering magnets (for red, green, and blue) to 0 as shown in the figure.

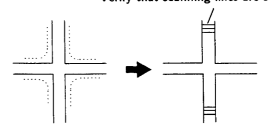


- Input monoscope signal. Set 50% BRIGHTNESS and minimum PICTURE. Make rough adjustment so that 10IRE of the monoscope signal becomes faintly luminous.
- Set PICTURE and BRIGHTNESS maximum.
 Press the commander menu button. Select
 CONVERGENCE to display test signal.
- Enter service mode. Select R OFF of SERVICE MODE to cut off red output.
 Similarly, select B OFF to cut off blue output.
- 6. Turn the green lens to eliminate flare of the test signal.

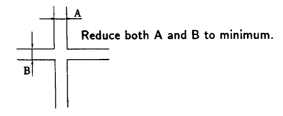




Verify that scanning lines are seen.



7. Turn the green focus VR in the focus block to adjust green focus to reduce both A and B of the test signal to minimum.



8. Repeat avobe 7. Couple of times to improve tracking and obtain an optimum lens focus. Then tighten the lens screws.

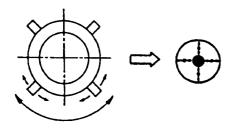
3-2. DEFLECTION YOKE POSITION ADJUSTMENTS

- 1. Input monoscope signal.
- Enter service mode. Select R OFF of SERVICE MODE to cut off red output.
 Similarly, select B OFF to cut off blue output.
- 3. Loosen the deflection yoke (DY) fitting screws.

 Tilt the DY to obtain the best horizontal and
 vertical monoscope patterns.
- 4. After adjustment, press the DY onto the cathode ray tube (CRT) funnel and tighten the screws.
- 5. Also adjust DY positions for red and blue outputs in the same way.

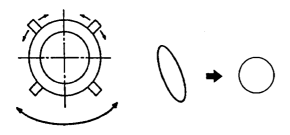
3-3. 2-POLE MAGNET ADJUSTMENT

- 1. Input dot signal.
- Enter service mode. Select R OFF of SERVICE MODE to cut off red output.
 Similarly, select B OFF to cut off blue output.
- Set PICTURE to maximum. Turn the green focus variable resistor (VR) in the focus block counterclockwise to brighten the point in the dot.
- 4. Adjust the 2-pole magnet to position the bright point at the center of the dot.
- 5. Adjust the red and blue dots in the same way.



3-4. 4-POLE MAGNET ADJUSTMENT

- 1. Input dot signal.
- Enter service mode. Select R OFF of SERVICE MODE to cut off red output.
 Similarly, select B OFF to cut off blue output.
- Set PICTURE to maximum. Turn the green focus variable resistor (VR) in the focus block clockwise until the dot diameter becomes 15 mm to 20 mm.
- 4. Adjust the 4-pole magnet to make the dot perfectly round.
- 5. Adjust the red and blue dot in the same way.



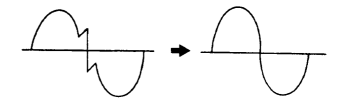
3-5. Ds ADJUSTMENT

1) HORIZONTAL WAVE ADJ.

- 1. Input a PAL color bar signal.
- 2. Connect the oscilloscope to pin① of IC1712 on Ds board.
- 3. Adjust RV984 (horizontal wave) of the waveform.

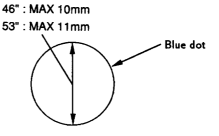
2) VERTICAL WAVE ADJ.

- 1. Input a PAL color bar signal.
- 2. Connect the oscilloscope to pin of IC1712 on Ds board.
- 3. Adjust RV983 (vertical wave) of the waveform.



3-6. DE-FOCUS ADJUSTMENT (BLUE)

- 1. Input dot signal.
- Turn the blue focus variable resistor (VR) in the focus block counter clock wise so that the diameter of the blue dot becomes 10±1mm.



*Adjust as confirm that the blue dot of TEXT picture.

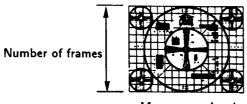
3-7. GREEN PICTURE ADJUSTMENTS

- 1. Input monoscope signal.
- 2. Enter service mode. Select R OFF of SERVICE MODE to cut off red output.

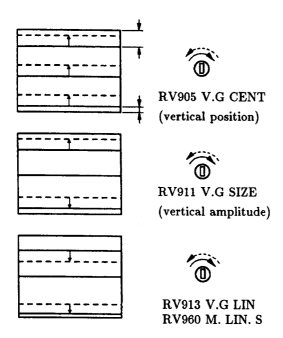
Similarly, select B OFF to cut off blue output.

 Turn RV913 and RV960, the vertical green linearity variable resistors (V.G LIN VRs) on the D-board, to obtain an optimum vertical linearity. Then turn RV911, the vertical green amplitube variable resistor (V.G SIZE VR) to set vertical amplitude to 11.2±0.2 flames.

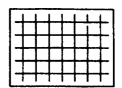
Note: The vertical position indicator of the monoscope signal must be positioned at the center by adjusting RV905, the vertical green center position variable resistor (V.G CENT VR) in advance.



Monoscope signal



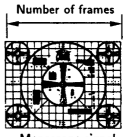
4. Verify that the horizontal lines on the top and bottom of cross-hatched area of the monoscope signal are horizontal and linear.



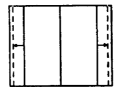
5. Turn RV916, RV964 and RV969, the horizontal green linearity variable resistors (H.G LIN VRs) on the D-board, to obtain an optimum horizontal linearity.

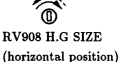
Then turn RV908, the horizontal green amplitude variable resistor (H.G SIZE VR) to set horizontal amplitude to 14.8 ± 0.2 frames.

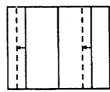
Note: The horizontal position indicator of the monoscope signal must be positioned at the center by adjusting RV902, the horizontal green center position variable resistor (V.G CENT VR) in advance.



Monoscope signal









RV916 H.G LIN RV964 M. LIN. S RV969 M. LIN. L (horizontal linearity) 6. Input cross hatch signal. Turn vertical green (V.G) and horizontal green (H.G) variable resistors (VRs) and make adjustments according to the following steps.

(Adjustment procedure)

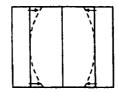
- $[BOW] \rightarrow [SKEW] \rightarrow [CENT (center position)]$
- $[PIN (pin warp)] \rightarrow [SUB BOW] \rightarrow [BOW]$
- 3. [KEYS (trapezoid)] \rightarrow [SUB SKEW] \rightarrow [SKEW]
- 4. [M.WAVE (middle sine wave warp)] → [WAVE-A (upper and lower sine wave warp)] → [WAVE-U (upper sine wave warp)] ※ For vertical (V) only.
- 5. [V-M.PIN (vertical middle pin warp)] → [V/WING (vertical wing warp)] ※ For vertical (V) only.
- 6. [H-M.PIN (horizontal middle pin warp)] ※ For horizontal (H) only.



(Dot motion)

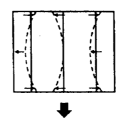


RV932 H.G BOW (horizontal green bow)



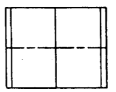


RV941 H.G PIN (horizontal green pin warp)

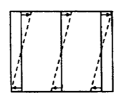




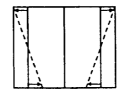
RV950 H.G SUB BOW (horizontal green sub bow)



V.G BOW **RV935** V.G PIN **RV938** V.G SUB BOW **RV953**

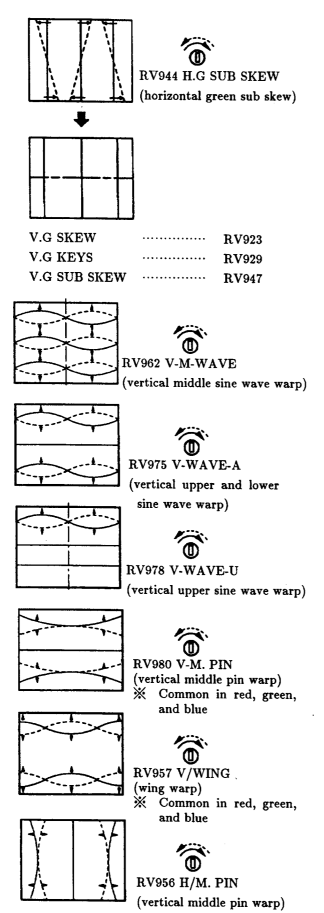








RV925 H.G KEYS (horizontal green trapezoid)

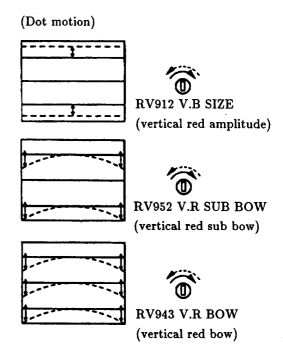


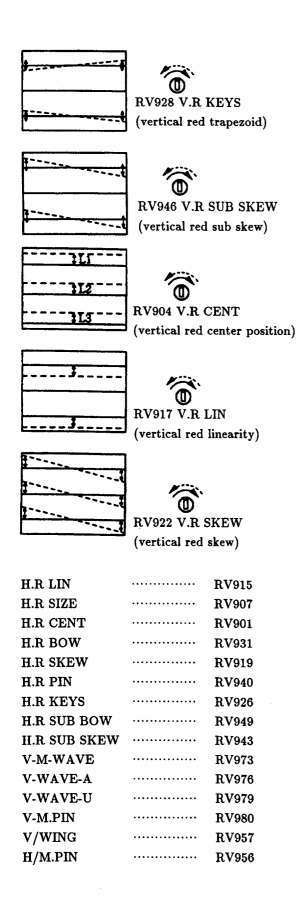
3-8. GREEN AND RED REGISTRATION ADJUSTMENTS

- 1. Input cross hatch signal.
- Enter service mode. Select B OFF of SERVICE MODE to cut off blue output.
- 3. Turn the vertical red (V.R) and horizontal red (H. R) variable resistors (VRs) to adjust red picture convergence in relation to green picture according to the following steps:

(Adjustment procedure)

- [LIN (linearity)] → [SIZE (amplitude)] →
 [CENT (center position)] →
- 2. $[BOW] \rightarrow [SKEW] \rightarrow [CENT (center position)]$
- [PIN (pin warp)] → [SUB BOW] → [BOW]
 [H/M. PIN (horizontal middle pin warp)]
- 4. [KEYS (trapezoid)] → [SUB SKEW] → [SKEW]
- [M.WAVE (middle sine wave warp)] →
 [WAVE-A (upper and lower sine wave warp)] →
 [WAVE-U (upper sine wave warp)]
 ※ For vertical (V) only.



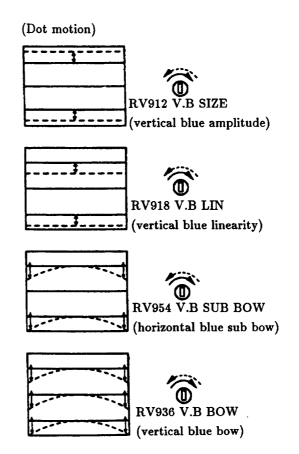


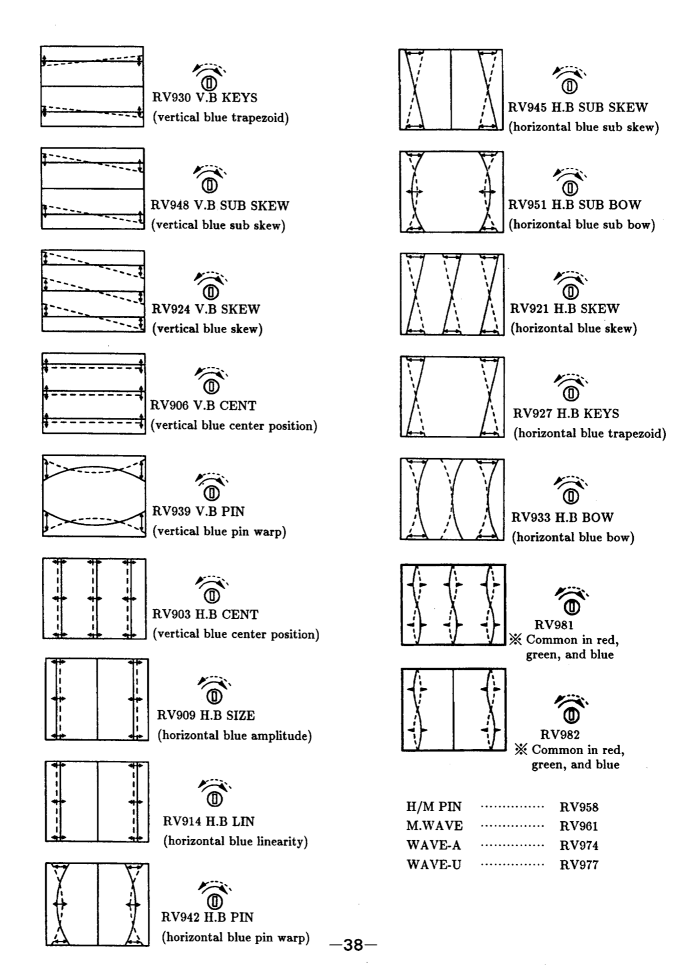
3-9. GREEN AND BLUE REGISTRATION ADJUSTMENTS

- 1. Input cross hatch signal.
- 2. Enter service mode. Select R OFF of SERVICE MODE to cut off red output.
- 3. Turn the vertical blue (V.B) and horizontal blue (H.B) variable resistors (VRs) to adjust blue picture convergence in relation to green picture according to the following steps:

(Adjustment procedure)

- [LIN (linearity)] → [SIZE (amplitude)] →
 [CENT (center position)] →
- 2. $[BOW] \rightarrow [SKEW] \rightarrow [CENT (center position)]$
- [PIN (pin warp)] → [SUB BOW] → [BOW]
 [H/M. PIN (horizontal middle pin warp)]
- 4. [KEYS (trapezoid)] \rightarrow [SUB SKEW] \rightarrow [SKEW]
- [M.WAVE (middle sine wave warp)] →
 [WAVE-A (upper and lower sine wave warp)] →
 [WAVE-U (upper sine wave warp)] →



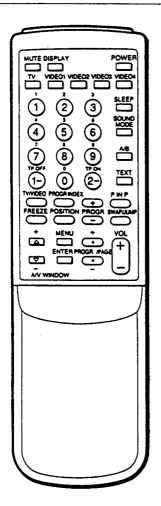


SECTION 4 CIRCUIT ADJUSTMENTS

4-1. ADJUSTMENTS WITH COMMANDER

Service adjustments are made with the RM-821 that comes with this unit.

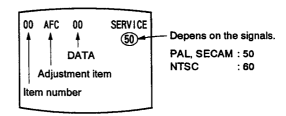
Entering service mode With the unit on standby "DISPLAY" \$\psi\$ "5" \$\psi\$ "VOL (+)" \$\psi\$ "POWER" This operation sequence puts the unit into service mode.

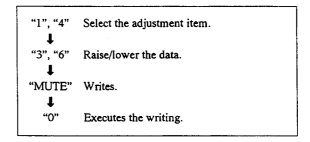


"1", "4" Raise/lower the service item number
"3", "6" Raise/lower the data
"MUTE" Writes
"0" Executes the writing

"7", "0" The data all becomes the values in memory
"8", "0" User control all goes to the standard state
"9" H-FRE automatic adjustment
"5", "0" Service data initialization (Besure not to use usually.)
"2", "0" Write 50 Hz adjustment data to 60 Hz, or in opposition.

The screen display is:



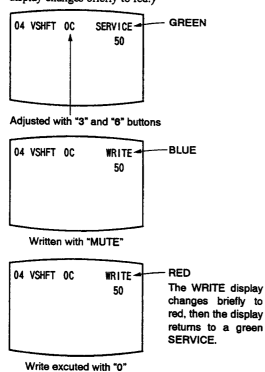


4-2. ADJUSTMENT METHOD

Item Number 04

This explanation uses VSHFT as an example.

- 1. Select 04 VSHFT with the "1" and "4" buttons.
- Raise/lower the data with the "3" and "6" buttons.
- Select the optimum state. (The standard is for OF PAL reception.)
- 4. Write with the MUTE button. (The display changes to blue WRITE.)
- Execute the writing with the "0" button. (The WRITE display changes briefly to red.)



Use the same method for Items Number 00 - 50. Use "1" and "4" to select the adjustment item, use "3" and "6" to adjust, write with "MUTE", then execute the write with "0".

Note: In "WRITE", the data of all items are wrote together to memory.

- H-FRE can be adjusted automatically. Feed a standard signal and input "9", the automatic adjustment is executed.
- As for VFREQ, by searching the bolded screen V range with adjusting data.

Note: In item 02 50 Hz, or item 03 60 Hz, it operates normally in spite of the 50 Hz or the 60 Hz of the input signal. Therefore be suure to adjust data according to the input signal.

AN ITEM OF ADJUSTMENT

LABSEL	ITEM	DATA SPHERE	STANDARD *	NAME REGIST
			50 Hz 60 Hz	
0	AFC	00~03	00:00	AFC SW
1 1	HFRE	00∼7 F	45 40	H FREQUENCY
2	VFR 5	00∼1 F	0F	V FREQUENCY 50
3	VFR 6	00~1 F	OF	V FREQUENCY 60
4	VSFT	00∼1 F	0C:0C	V SHIFT
5	VSIZ	00~1 F	26 27	V SIZE
5 6	VLIN	00~0 F	07 07	V LINEARITY
7	VSCO	00~0 F	07 07	V S CORRECT
8	HPHA	00~0 F	03 05	H SENT
	прпа	00~0 F	03.03	LI DEN I
17	VSM 5	00~01	00 1	V LOCK RANGE SW 50
18		00~01	00	V LOCK RANGE SW 50 V LOCK RANGE SW 60
10	VSM 6	00~01	00	V LOCK RANGE SW 60
28	CDIC	00∼1 F	0 D	SUB PICTURE
29	SPIC		0 D	
30	SHUE	00~1 F	00	SUB HUE
1 1	SCOL	00∼1 F	1 1	SUB COLOR
31	SBRT	00∼1 F	0 D	SUB BRIGHTNESS
32	SSHP	00∼1 F	0 D	SUB SHARPNESS
33	SBAL	00∼1 F	0 D	SUB BALANCE
34	VM	00~02	00	VM ON/OFF/NR SYNC.
35	MDSH	00∼3 F	35	MAIN SCREEN DISPLAY POSITION H DIRECTION
36	SDSH	00∼3 F	0 E	PIP SCREEN DISPLAY POSITION H DIRECTION
37	PIPH	00∼3 F	20 20	PinP H CENT POSITION
38	PIPV	00~0 F	08:08	PinP V CENT POSITION
39	PIPL	00~0 F	08	PinP OUT LEVEL
40	PIPC	00~07	04	PinP FRAME COLOR
41	PIPD	00~07	00:00	PinP DELAY
42	PIVS	00~07	04 04	PinP V CORRECT
43	PIHS	00~0 F	07:04	PinP H CORRECT
44	TXPC	00~0 F	05	TEXT PICTURE
45	BLUE	00~02	00	NO SIGNAL BLUE BACK Yes/No
46	OSD	00~01	00	SCREEN DISPLAY START POSITION
47	MDSV	00∼1 F	0 F	MAIN SCREEN DISPLAY POSITION V DIRECTION
48	DEGA	00~01	*	DEGAUSS ON/OFF
49	ONDL	00∼FF	80	POWER ON DELAY TIME
50	MUTE	00~01	01	NO SIGNAL SOUND MUTE Yes/No
51	GAMP	00~1 F	0 F	G DRIVE
52	BAMP	00∼1 F	0 F	B DRIVE
53	GCUT	00~0 F	07	G CUT OFF
54	BCUT	00~0 F	07	B CUT OFF
55	SBR 2	00~1 F	0 D	SUB BRIGHTNESS
56	IK	00~03	01	IK REF PULSE
57	R-ON	00~01	01	RON
58	G-ON	00~01	01	GON
59	B-ON	00~01	01	BON
60		00~01	00	ABL MODE
00	ABLM	00~01	00	ADL MODE

* 50 : PAL input signal standard

* 60 : NTSC input signal standard

Notes: 08 H-PHA is adjusted with data 00-07.

34 VM does not function.

46 OSD is set to 0.

48 DEGA is set to 1.

49 OND is set to 80.

39 PIPL is set to 01 for M37204M8-A10SP (M M't IC 005)

08 for M37204M8-xxx

50 MUTE can not be selected for M37204M8-A10SP

32 SSHP is set to 03 for M37204M8-A10SP 0D for M37204M8-xxx

4-3. PICTURE QUALITY ADJUSTMENTS

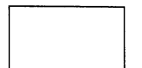
Item Numbers 28 - 33

SPIC]
SHUE	When it is out of order in the user 50%
SCOL	condition, be sure to adjust.
SBRT	
SSHP	San all and all and
SBAL	Set to the standard values.

4-4. DISPLAY POSITION ADJUSTMENT

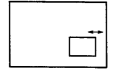
Item Numbers 35 - 43

35 MDSH Main screen display position, horizontal



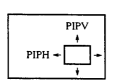
Stretches/contracts the right side of the screen.

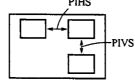
36 SDSH PinP screen display position



Stretches/contracts the right side of the child screen.

- 37 PIPH Pin-P horizontal position correction
- 38 PIPV Pin-P vertical position correction
- 42 PIVS Pin-P vertical correction
- 43 PIHS Pin-P horizontal correction





 When pressing PIP "POSITION" key in the servicce mode, "POSITION" turns round and round automatically.

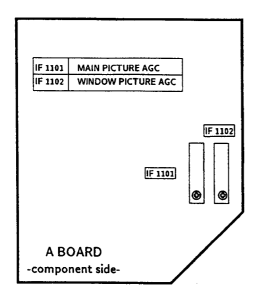
Item Numbers 39 - 41 and 47 are set to the standard values.

44 TXPIC Text picture

Corrects the brightness for when teletext is received.

Standard value is 05.

4-5. A BOARD ADJUSTMENTS



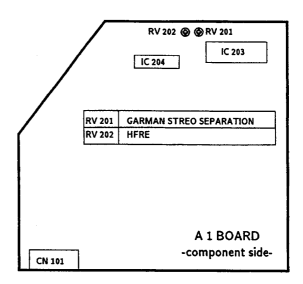
Main screen AGC adjustment (IF1101)

- 1. Receive an off-air signal.
- 2. Adjust the IF1101 RF AGC VR so that there is no snow noise or cross-modulation.
- 3. Switch the channel and verify the adjustment.

PinP screen AGC adjustment (IF1102)

- 1. Receive an off-air signal.
- Adjust the IF1102 RF AGC VR so that there is no snow noise or cross-modulation.
- 3. Switch the channel and verify the adjustment.

4-6. A1 BOARD ADJUSTMENTS



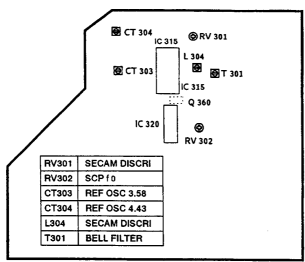
German stereo separation adjustment (RV201)

- Input a 400 Hz signal to the left and a 1 kHz signal to the right.
- 2. Connect an oscilloscope to Pins (8) and (9) of CN101.
- Adjust RV201 so that a 400Hz sine wave is output from Pin (8) and a 1 kHz sin wave is output from Pin (9).

Horizontal frequency adjustment (RV202)

- 1. Connect Pin ② of IC204 to ground.
- 2. Receive a PAL color bar signal.
- 3. Connect a frequency counter to Pin (3) of IC203.
- 4. Adjust RV202 for a frequency of 15625 \pm 50 Hz.
- 5. Remove the ground from Pin ② of IC204.

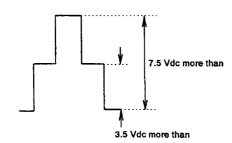
4-7. B BOARD ADJUSTMENTS



B BOARD (MAIN PICTURE)
-component side-

SCP f0 adjustment (RV302)

- 1. Connect Pin 2 of IC320 to ground.
- 2. Connect a frequency counter to Pin 4 of IC320.
- 3. Adjust RV302 for a frequency of 15.625 kHz.
- 4. Check that the SCP pulse is output at Pin 6 of IC320.



5. Remove the ground from Pin ② of IC320.

Reference oscillation adjustment (CT304)

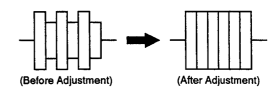
- 1. Connect Pin @ of IC315 to ground.
- 2. Input a PAL color bar signal.
- Adjust CT304 to the point where the screen moves the slowest.
- 4. Remove the ground from Pin (7) of IC315.

Reference oscillation adjustment (CT303)

- 1. Connect Pin 1 of IC315 to ground.
- 2. Input a 3.58 NTSC color bar signal.
- Adjust CT303 to the point where the screen moves the slowest.
- 4. Remove the ground from Pin of IC315.

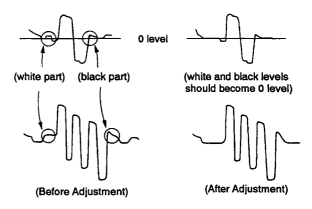
Bell filter adjustment (T301)

- 1. Input a SECAM color bar signal.
- 2. Connect an oscilloscope to the emitter of Q360.
- 3. Adjust T301 so that the waveform is flat.

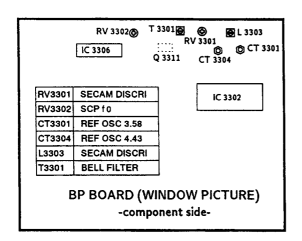


SECAM DISCRI adjustment (RV301, L304)

- 1. Input a SECAM color bar signal.
- Connect an oscilloscope to Pin ① of IC315.
- Adjust RV301 so that the sections corresponding to white and black are at 0 level.
- 4. Connect the oscilloscope to Pin 3 of IC315.
- 5. Adjust L304 so that the sections corresponding to white and black are at 0 level.
- Carry out the 2 5 tracking.

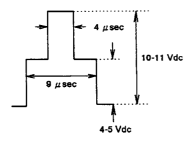


4-8. BP BOARD ADJUSTMENTS (PinP screen)



SCP fo adjustment (RV3302)

- 1. Connect Pin @ of IC3306 to ground.
- 2. Connect a frequency counter to Pin 4 of IC3306.
- 3. Adjust RV3302 for 15.625 kHz.
- 4. Check that the SCP pulse is output at Pin[®] of IC3306.



5. Remove the ground from Pin 20 of IC3306.

Reference oscillation adjustment (CT3304)

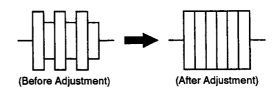
- Connect Pin of IC3302 to ground.
- 2. Input a PAL color bar signal to the PinP screen.
- Adjust CT3304 to the point where the screen moves the slowest.
- Remove the ground from Pin (1) of IC3302.

Reference osciliation adjustment (CT3301)

- 1. Connect Pin 1 of IC3302 to ground.
- 2. Input a 3.58 NTSC color bar signal.
- Adjust CT3301 to the point where the screen moves the slowest
- Remove the ground from Pin of IC3302.

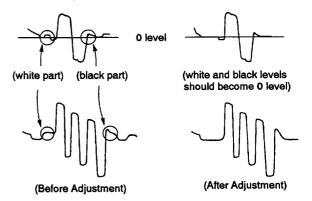
Bell filter adjustment (T3301)

- 1. Input a SECAM color bar signal.
- 2. Connect an oscilloscope to the emitter of Q3311.
- 3. Adjust T3301 so that the waveform is flat.

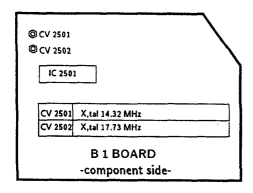


SECAM DISCRI adjustment (RV3301, L3303)

- 1. Input a SECAM color bar signal.
- 2. Connect an oscilloscope to Pin ① of IC3302.
- Adjust RV3301 so that the sections corresponding to white and black are at 0 level.
- 4. Connect the oscilloscope to Pin ③ of IC3302.
- Adjust L3303 so that the sections corresponding to white and black are at 0 level.
- 6. Carry out the 2-5 tracking.



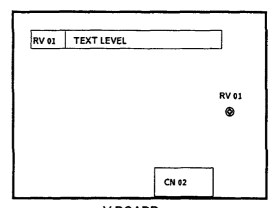
4-9. B1 BOARD ADJUSTMENT



Crystal adjustment (CV2502)

- 1. Put the unit into the no-signal state.
- Select PAL with COLOR SYSTEM.
- 3. Connect a frequency counter to Pin 1 of IC2501.
- 4. Adjust CV2502 for a frequency of 17.73447 MHz \pm 100 Hz.
- 5. Select NTSC with COLOR SYSTEM.
- 6. Adjust CV2501 for a frequency of 14.31818 MHz \pm 100 Hz.

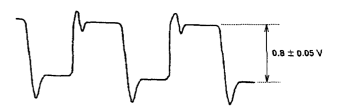
4-10. V BOARD ADJUSTMENT



V BOARD -component side-

Text level adjustment (RV01)

- 1. Receive a teletext signal.
- 2. Connect an oscilloscope to Pin 4 of CN02.
- 3. Adjust RV01 for a voltage of 0.5 ± 0.05 V.

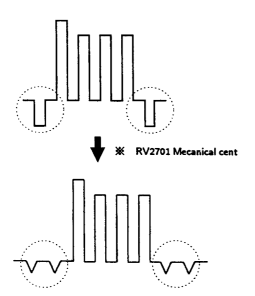


Note: The item 44 TXPIC should be set to 05 value in the service mode.

4-11. A0 BOARD ADJUSTMENT

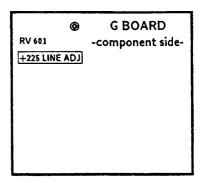
RGB pedestal adjustment (RV2704)

- 1. Input a PAL color-bar signal.
- Connect an oscilloscope to B output of TP2701 A0 board.
- 3. Adjust RV2704 so that the waveform as shown.



- Connect an oscilloscope to G output of TP2702 A0 board.
- 5. Adjust RV2702 so that the waveform as shown.
- Connect an oscilloscope to R output of TP2703 A0 board.
- 5. Adjust RV2703 so that the waveform as shown.

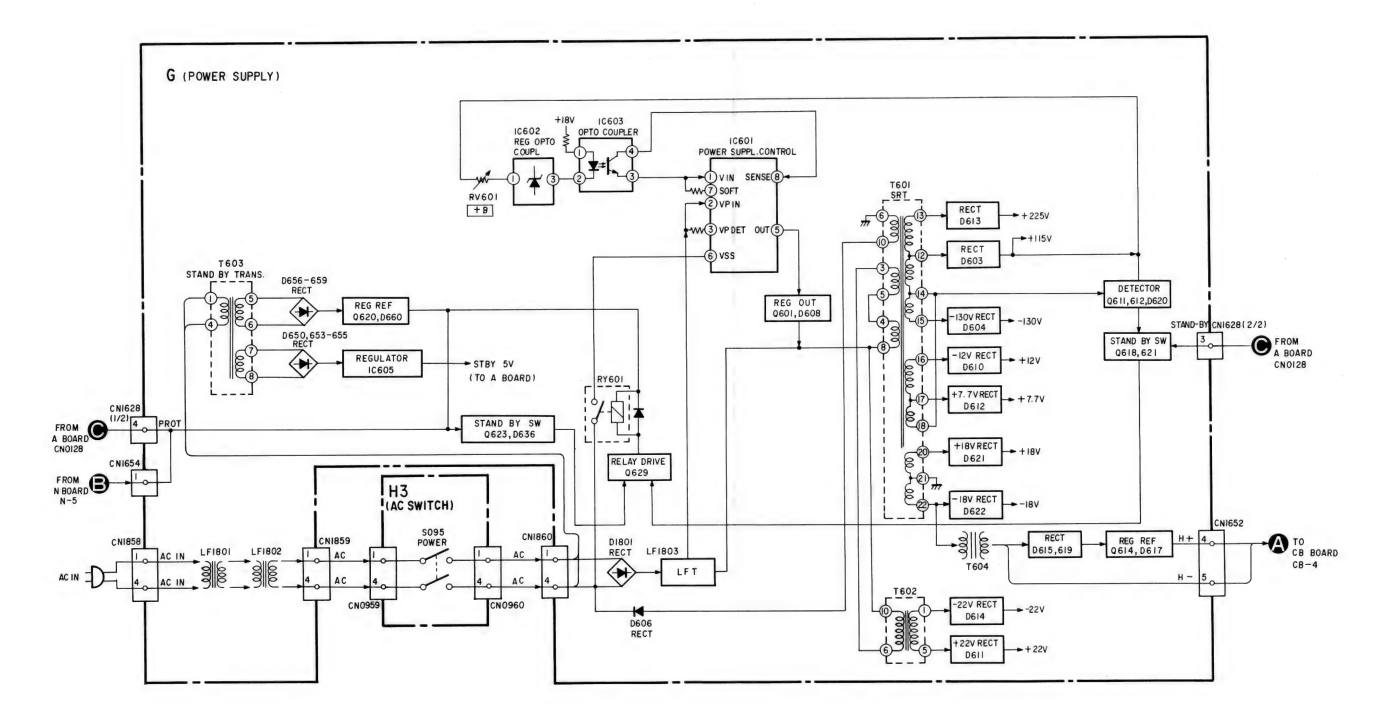
4-12. G BOARD ADJUSTMENTS



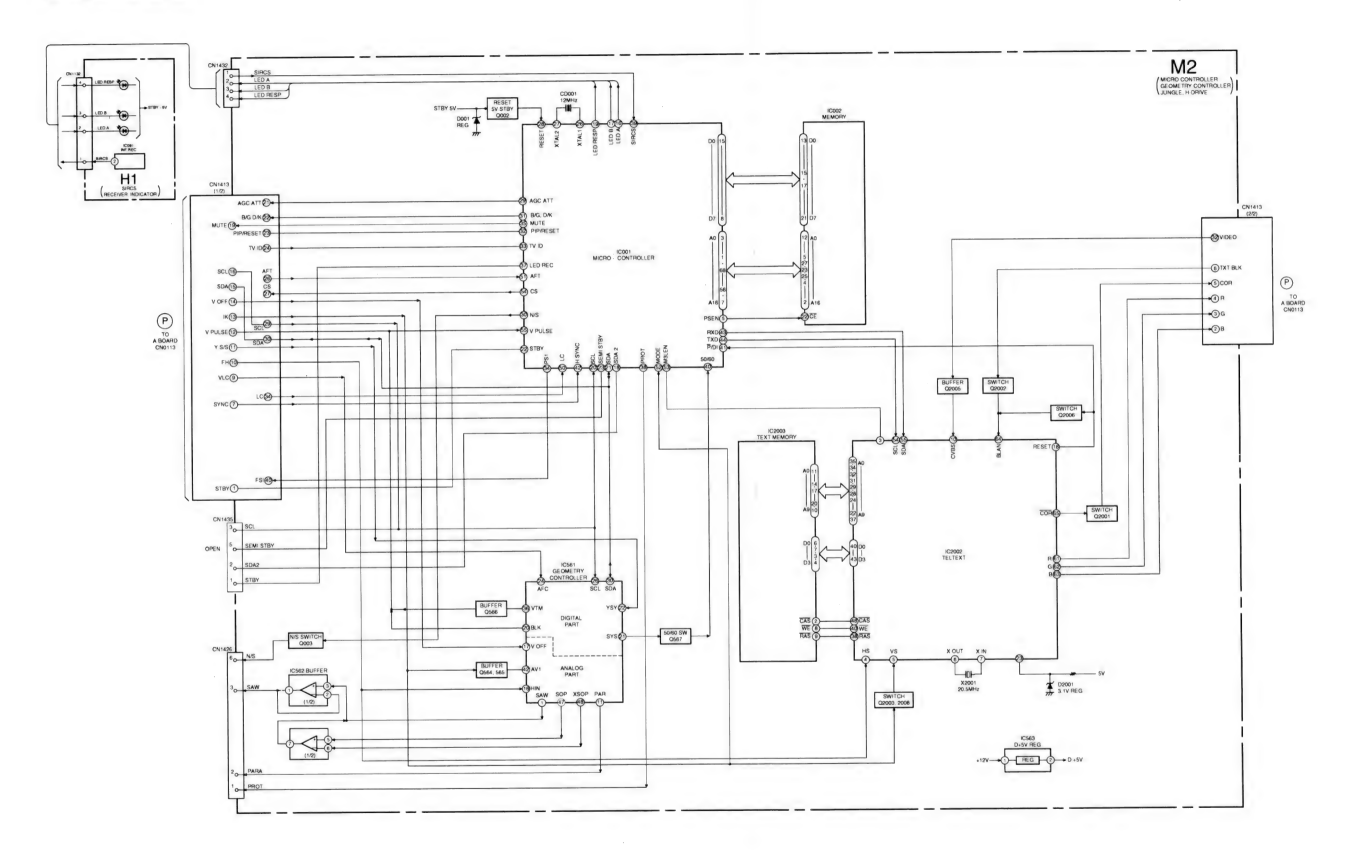
+225 V line adjustment (RV601)

- 1. Input the color-bar signal.
- 2. Connect a digital multimeter to emitter of Q604.
- 3. Adjust RV601 so that voltage is $+225 \pm 0.5$ V.

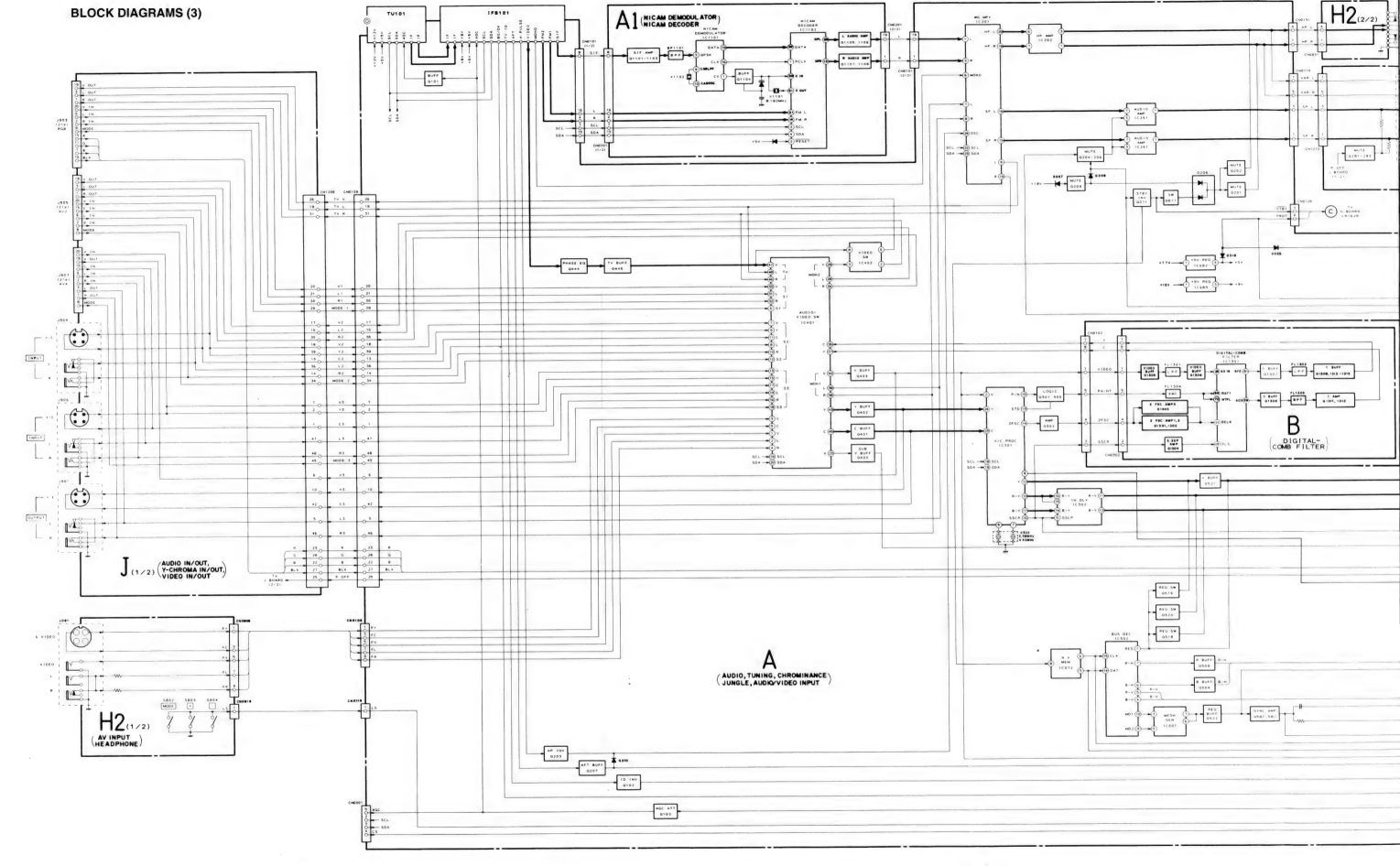
5-1. BLOCK DIAGRAMS (1)

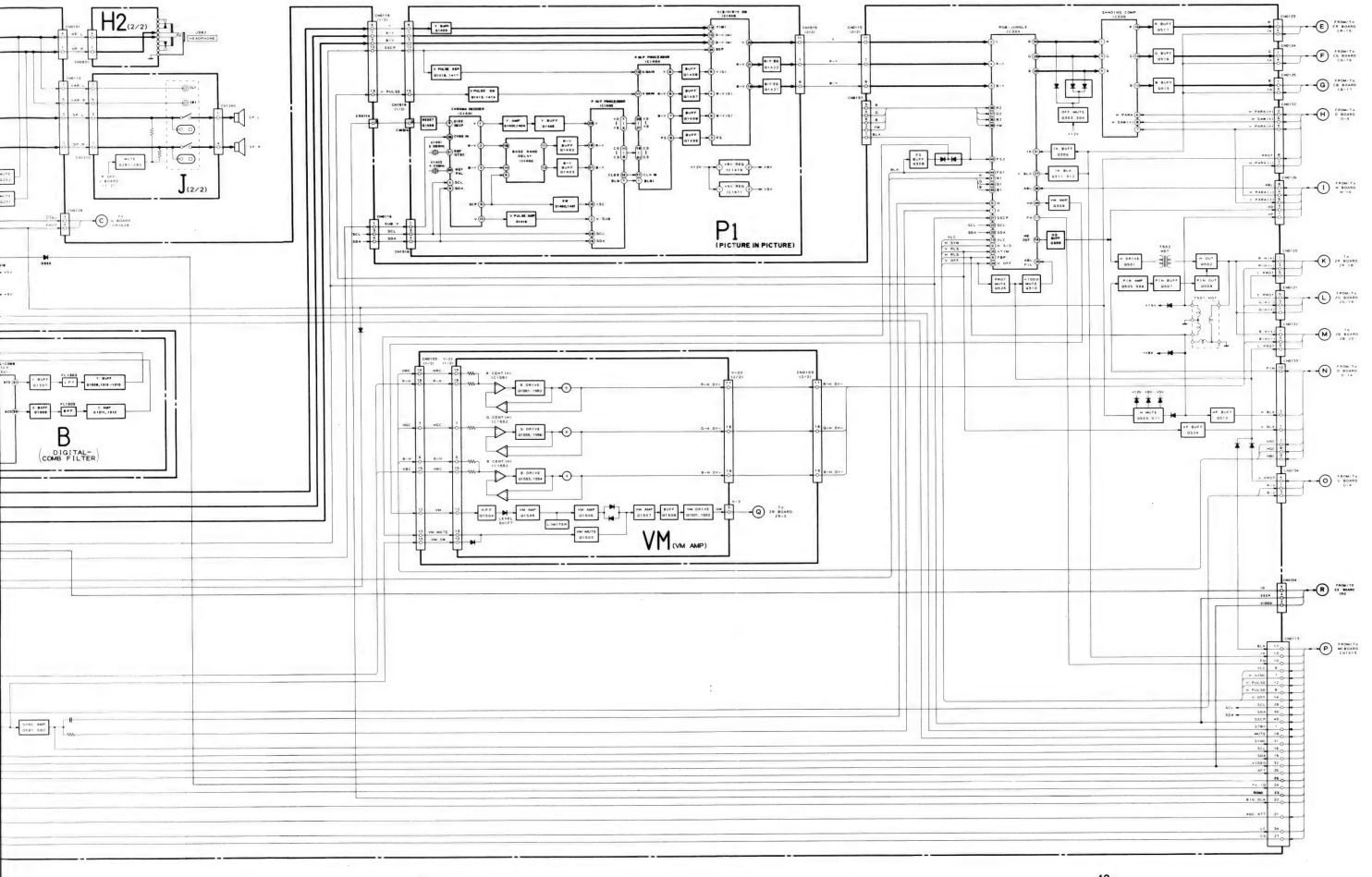


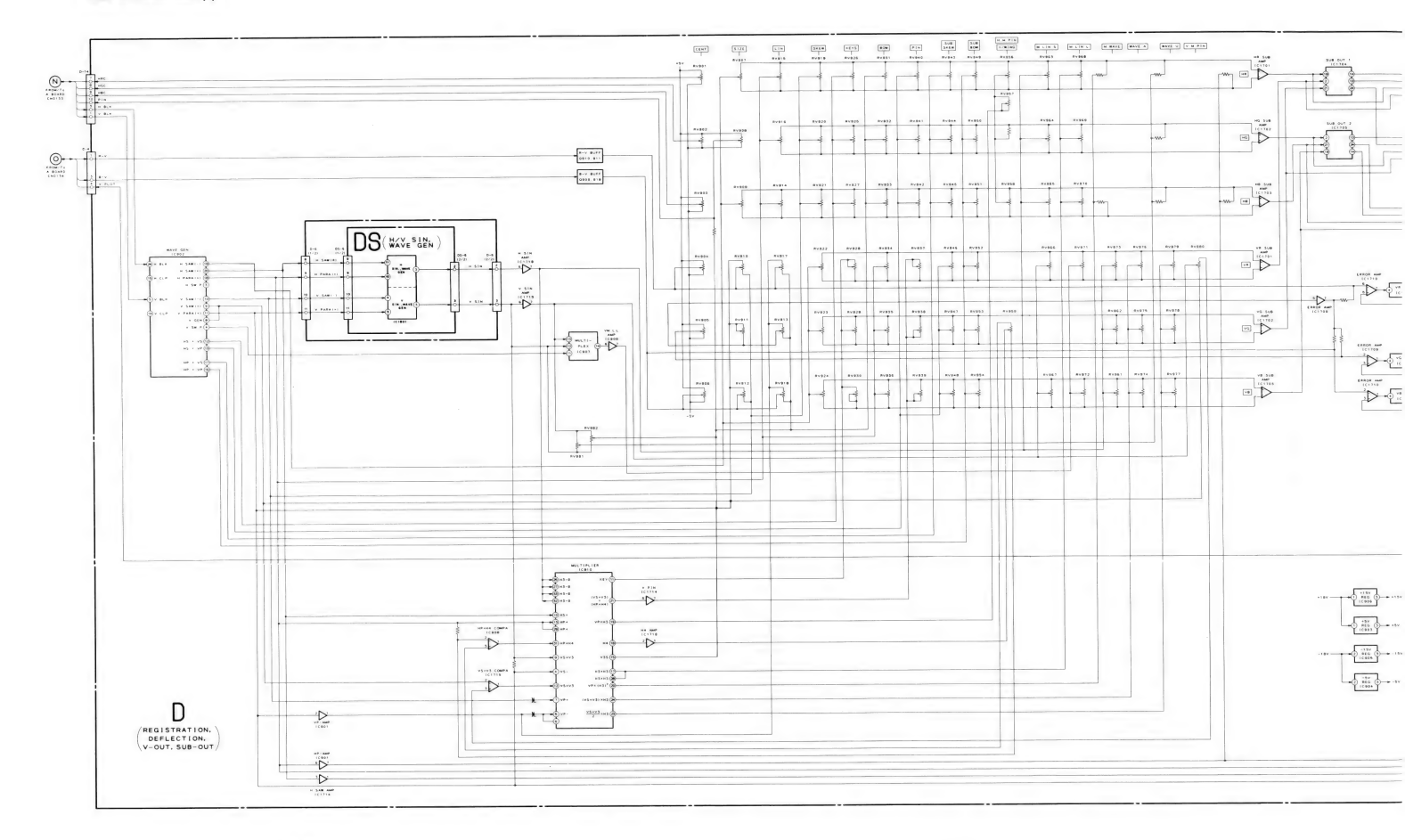
BLOCK DIAGRAMS (2)

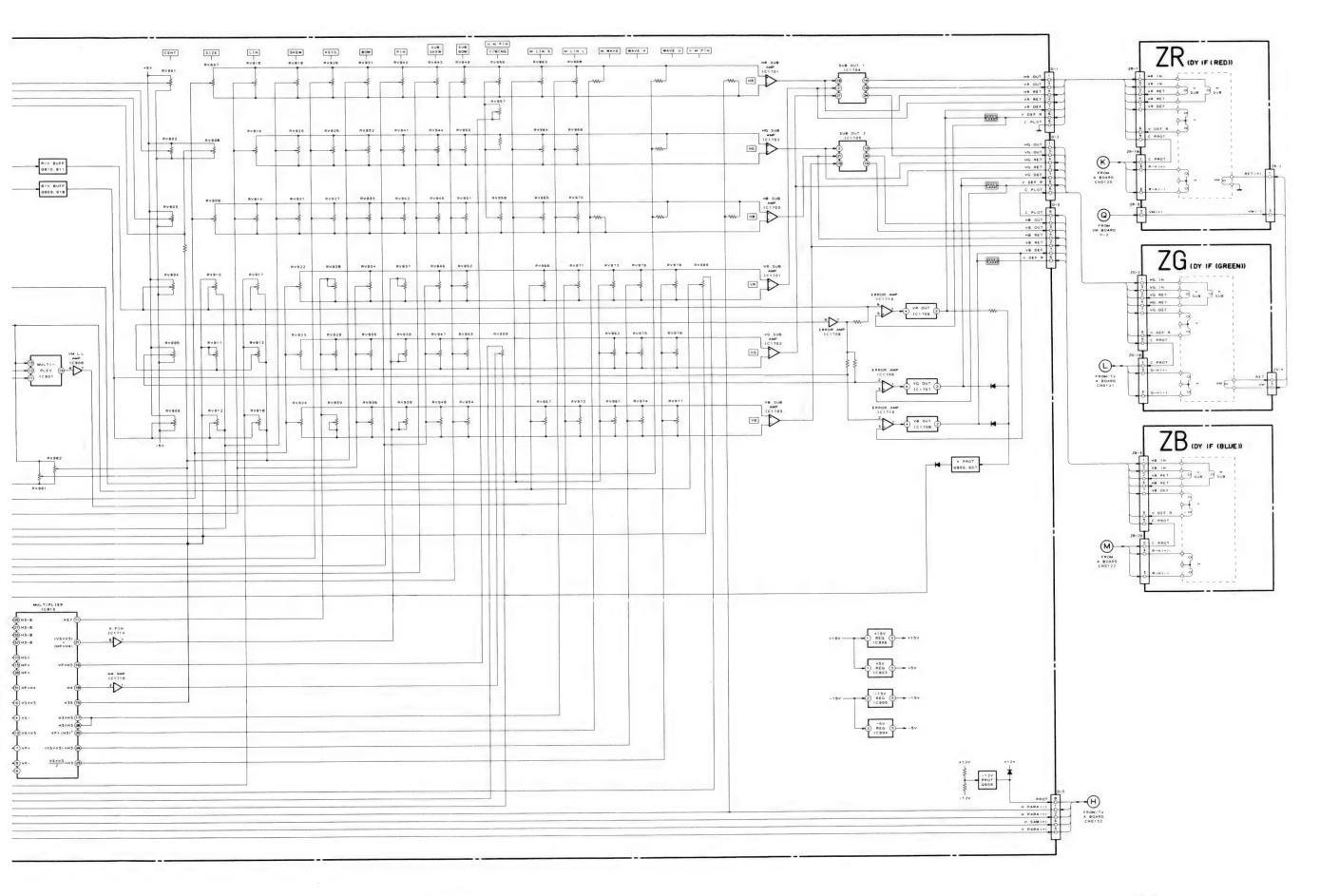


— 43 —

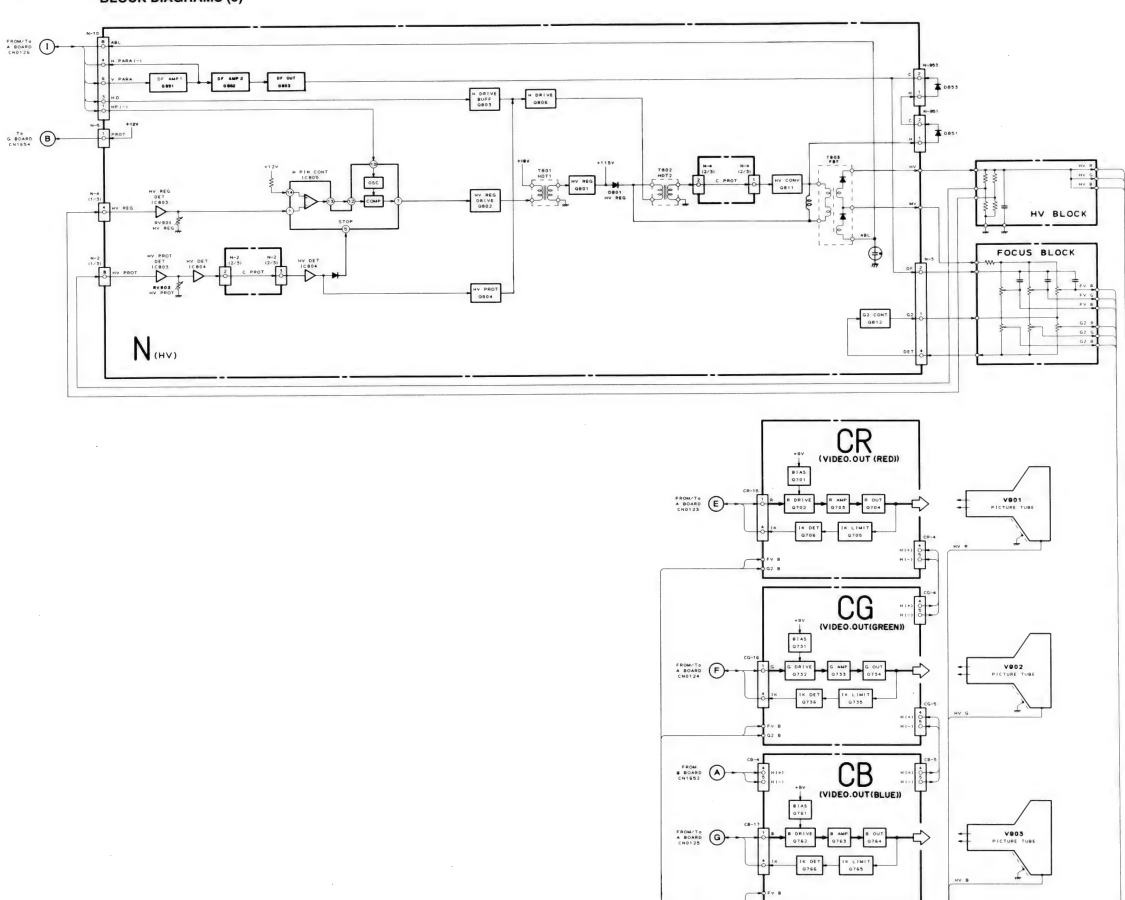




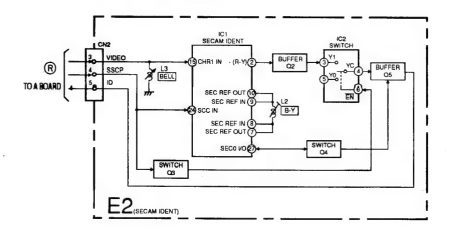




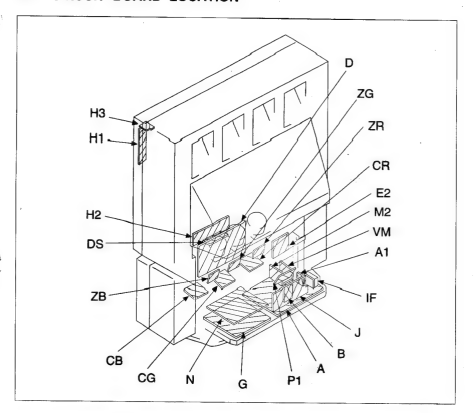
BLOCK DIAGRAMS (5)



BLOCK DIAGRAMS (6)



5-2. CIRCUIT BOARD LOCATION



5-3. SCHEMATIC DIAGRAMS AND PRINTED WIRING BOARDS

Note:

- All capacitors are in μF unless otherwise noted. pF: μμF 50WV or less are not indicated except for electrolytic and tantalums.
- All resistors are in ohms.
 k = 1000 , M = 1000K
- Indication of resistance, which does not have one for rating electrical power, is as follows.

Pitch: 5 mm Rating electrical power 4 W

nonflammable resistor.
internal component.

• : panel designation, or adjustment for repair.

All variable and adjustable resistors have characteristic curve
 B, unless otherwise noted.

± : earth - ground.
in : earth - chassis.
in : no mounted.

Note: The components identified by shading and marked are critical for safety. Replace only with part number specified.

Reference information

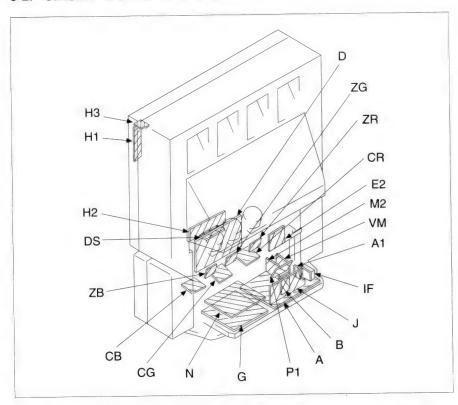
: RN	METAL FILM
: RC	SOLID
: FPRD	NONFLAMMABLE CARBON
: FUSE	NONFLAMMABLE FUSIBLE
: RS	NONFLAMMABLE METAL OXIDE
: RB	NONFLAMMABLE CEMENT
: RW	NONFLAMMABLE WIREWOUND
: X	ADJUSTABLE RESISTOR
: LF-8L	MICRO INDUCTOR
: TA	TANTALUM
: PS	STYROL
: PP	POLYPROPYLENE
: PT	MYLAR
: MPS	METALIZED POLYESTER
: MPP	METALIZED POLYPROPYLENE
: ALB	BIPOLAR
: ALT	HIGH TEMPERATURE
: ALR	HIGH RIPPLE
taken with a c	colour-har cional input
	: RC : FPRD : FUSE : RS : RB : RW : X: : LF-8L : TA : PS : PP : PT : MPS : MPP : ALB : ALT

- Readings are taken with a colour-bar signal input.
- Readings are taken with 10M digital multimeter.
- Voltages are dc with respect to ground unless otherwise noted.
- Voltage variations may be noted due to normal production tolerances.
- All voltages are in V.
- Circled numbers are waveform references.

: B+ bus.

: signal path. (RF)

5-2. CIRCUIT BOARD LOCATION



5-3. SCHEMATIC DIAGRAMS AND PRINTED WIRING BOARDS

Note: All capacitors are in μF unless otherwise noted. pF: μμF 50WV or less are not indicated except for electrolytic and

All resistors are in ohms.

k = 1000 , M = 1000K

 Indication of resistance, which does not have one for rating electrical power, is as follows.

Pitch: 5 mm Rating electrical power ¼ W

: nonflammable resistor.

: no mounted.

• panel designation, or adjustment for repair.

 All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

± : earth - ground.
iii : earth - chassis.

Note: The components identified by shading and marked

! are critical for safety. Replace only with part
number specified.

Reference information

Reference into	mation	
RESISTOR	: RN	METAL FILM
	: RC	SOLID
	: FPRD	NONFLAMMABLE CARBON
	: FUSE	NONFLAMMABLE FUSIBLE
	: RS	NONFLAMMABLE METAL OXIDE
	: RB	NONFLAMMABLE CEMENT
	: RW	NONFLAMMABLE WIREWOUND
	: ×	ADJUSTABLE RESISTOR
COIL	: LF-8L	MICRO INDUCTOR
CAPACITOR	: TA	TANTALUM
	: PS	STYROL
	: PP	POLYPROPYLENE
. •	: PT	MYLAR
	: MPS	METALIZED POLYESTER
	: MPP	METALIZED POLYPROPYLENE
	: ALB	BIPOLAR
	: ALT	HIGH TEMPERATURE
	: ALR	HIGH RIPPLE

Readings are taken with a colour-bar signal input. Readings are taken with 10M digital multimeter.

Voltages are dc with respect to ground unless otherwise noted.

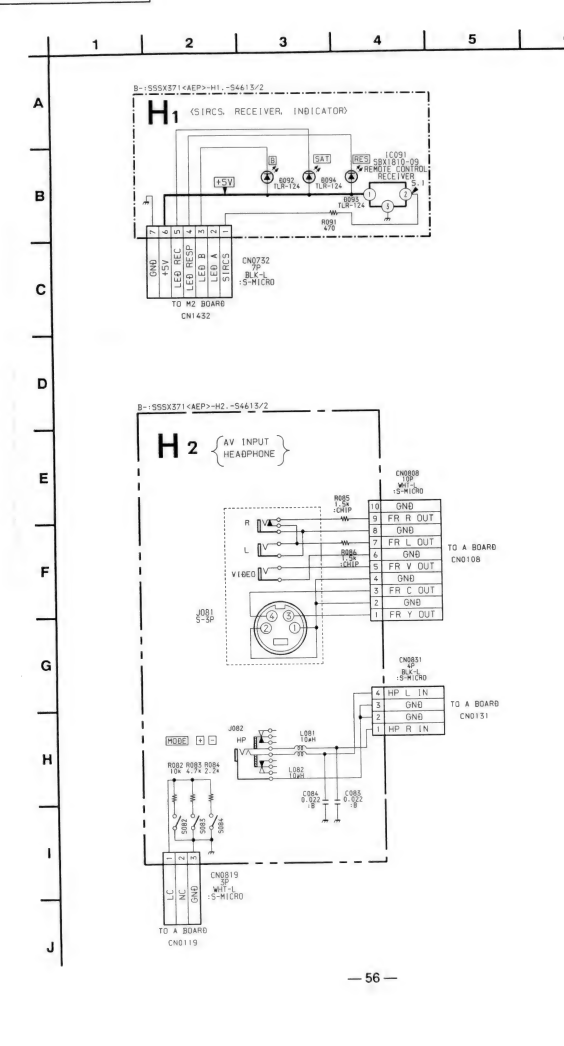
Voltage variations may be noted due to normal production

tolerances.

All voltages are in V.

Circled numbers are waveform references.
B+ bus.

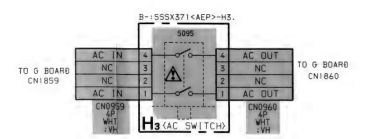
: signal path. (RF)



8

TO G BOARD CN1859 B-: SSSX371 <AEP>-

7 8 9 10 11

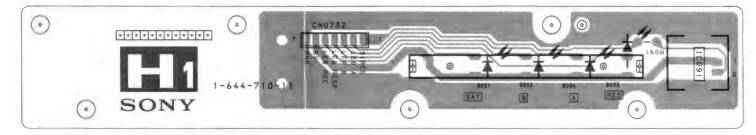




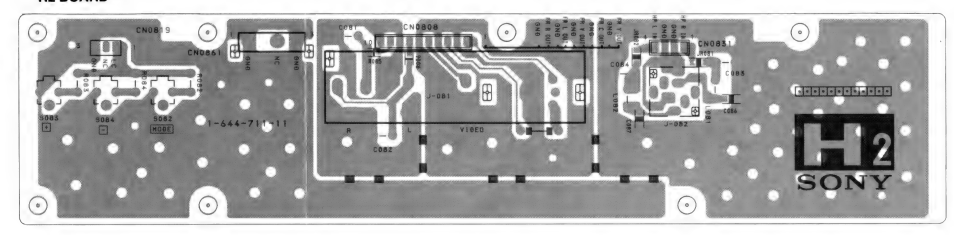




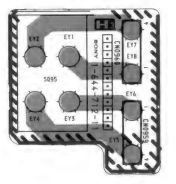
- H1 BOARD -

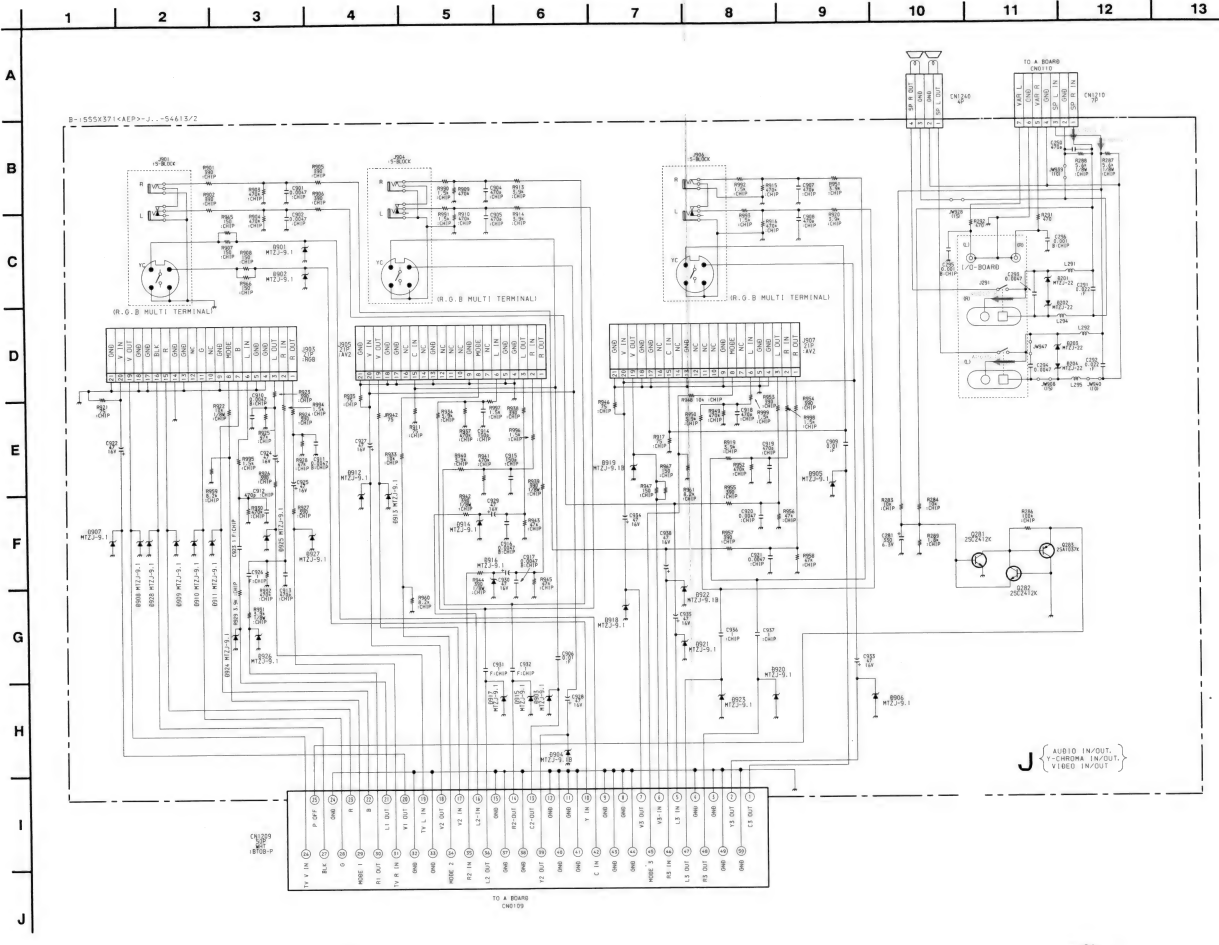


- H2 BOARD -

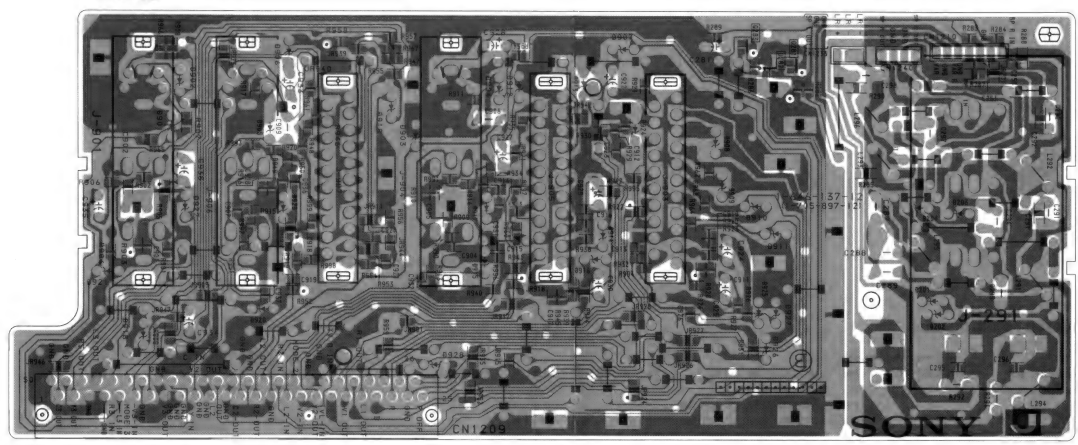


- H3 BOARD -



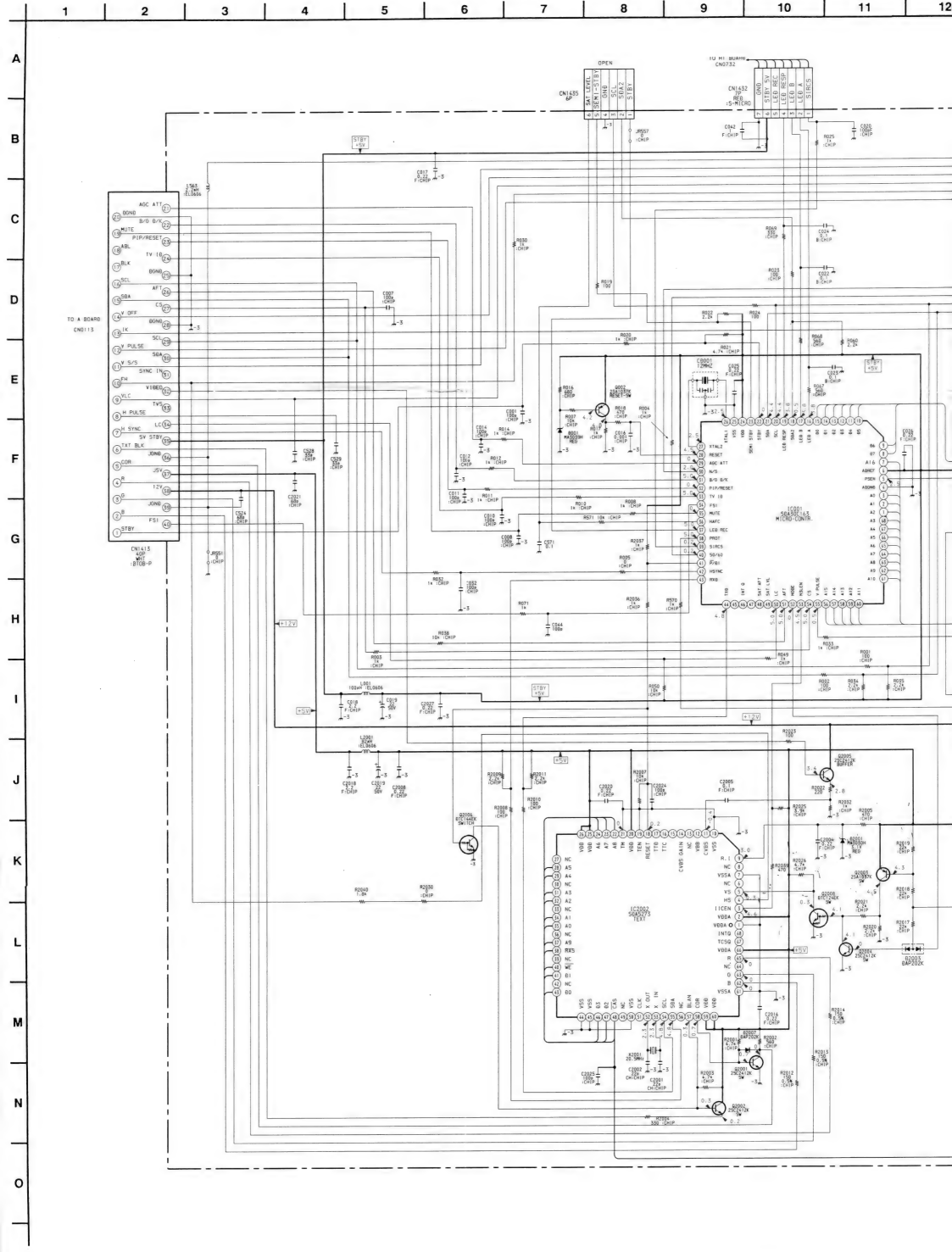


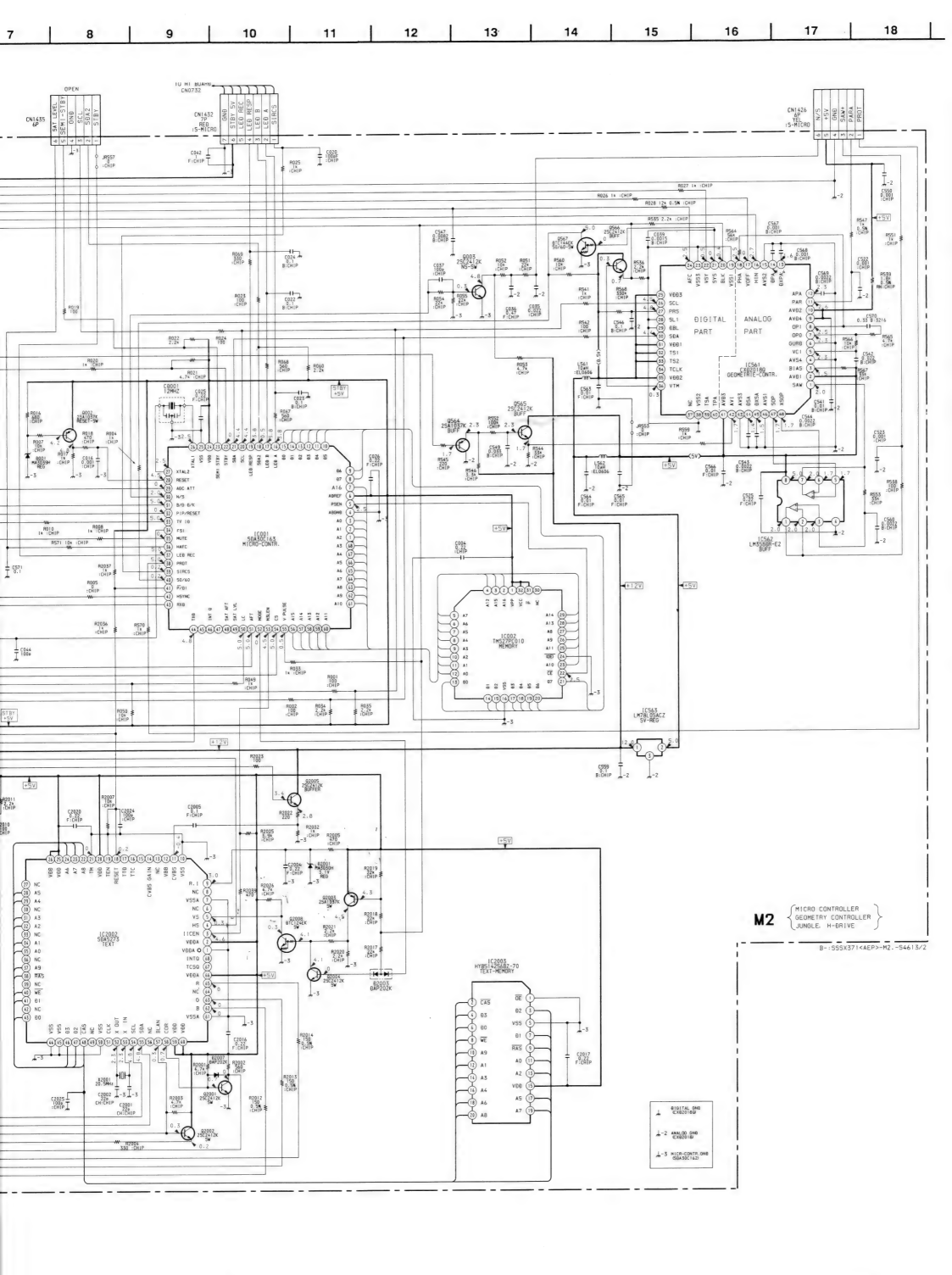
- J BOARD -



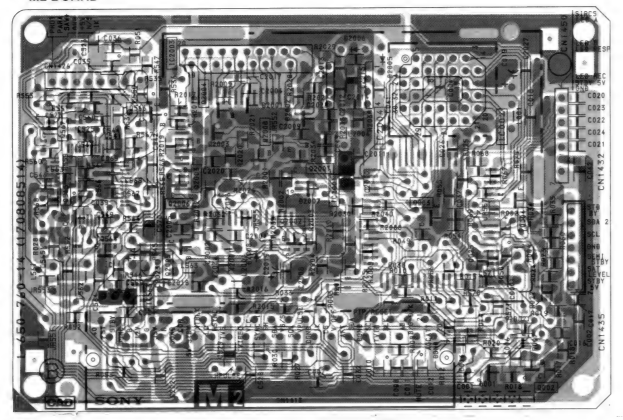
• Pattern from the side which enables seeing.

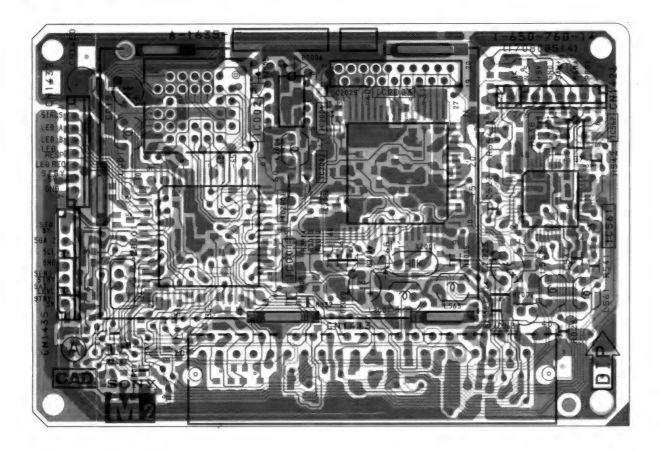
• Pattern of the rear side.





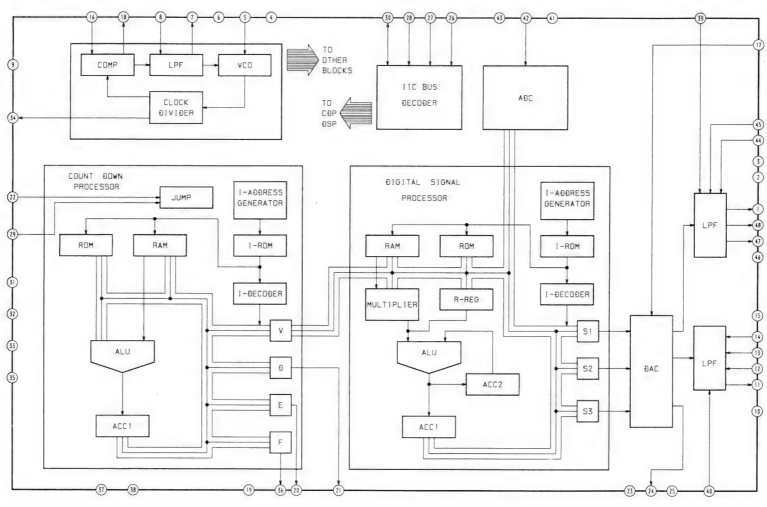
- M2 BOARD -

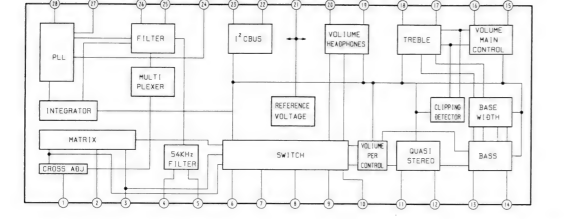


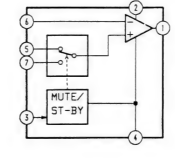


- Pattern from the side which enables seeing.
- Pattern of the rear side.

M2 BOARD IC561 CXD2018Q

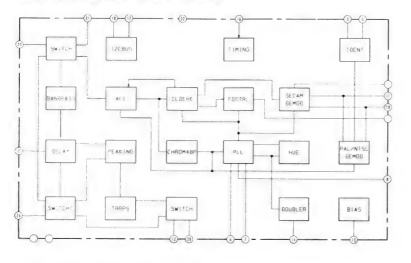


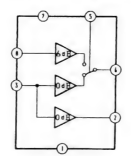




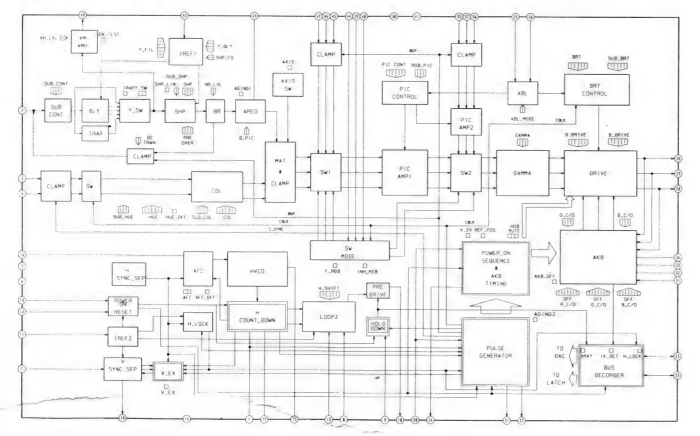
A BOARD IC301 TDA9145/N2B



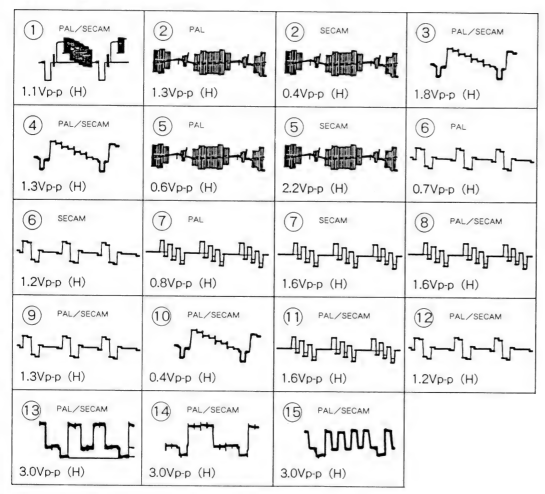




A BOARD IC304 CXA1587S



WAVEFORMS A BOARD

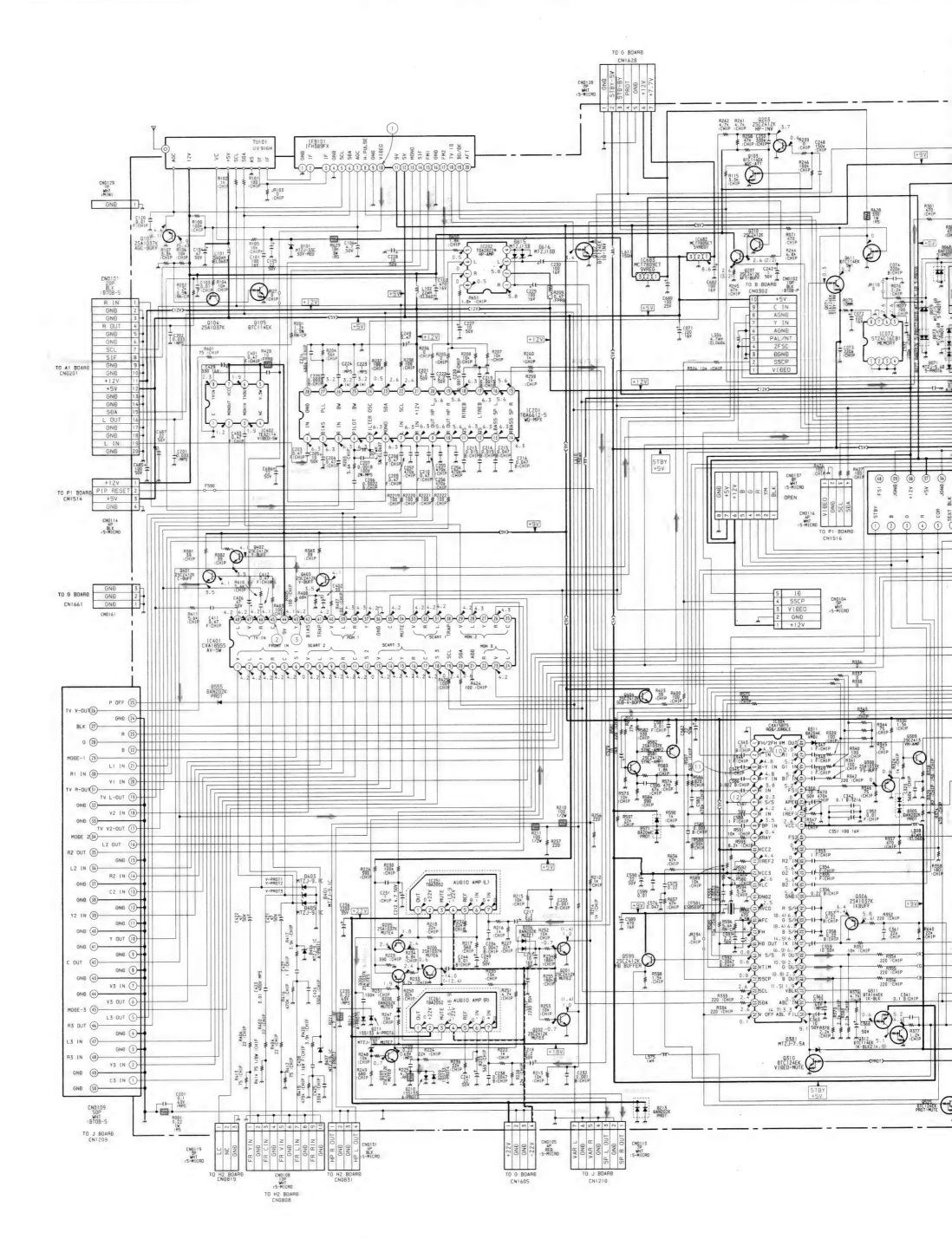


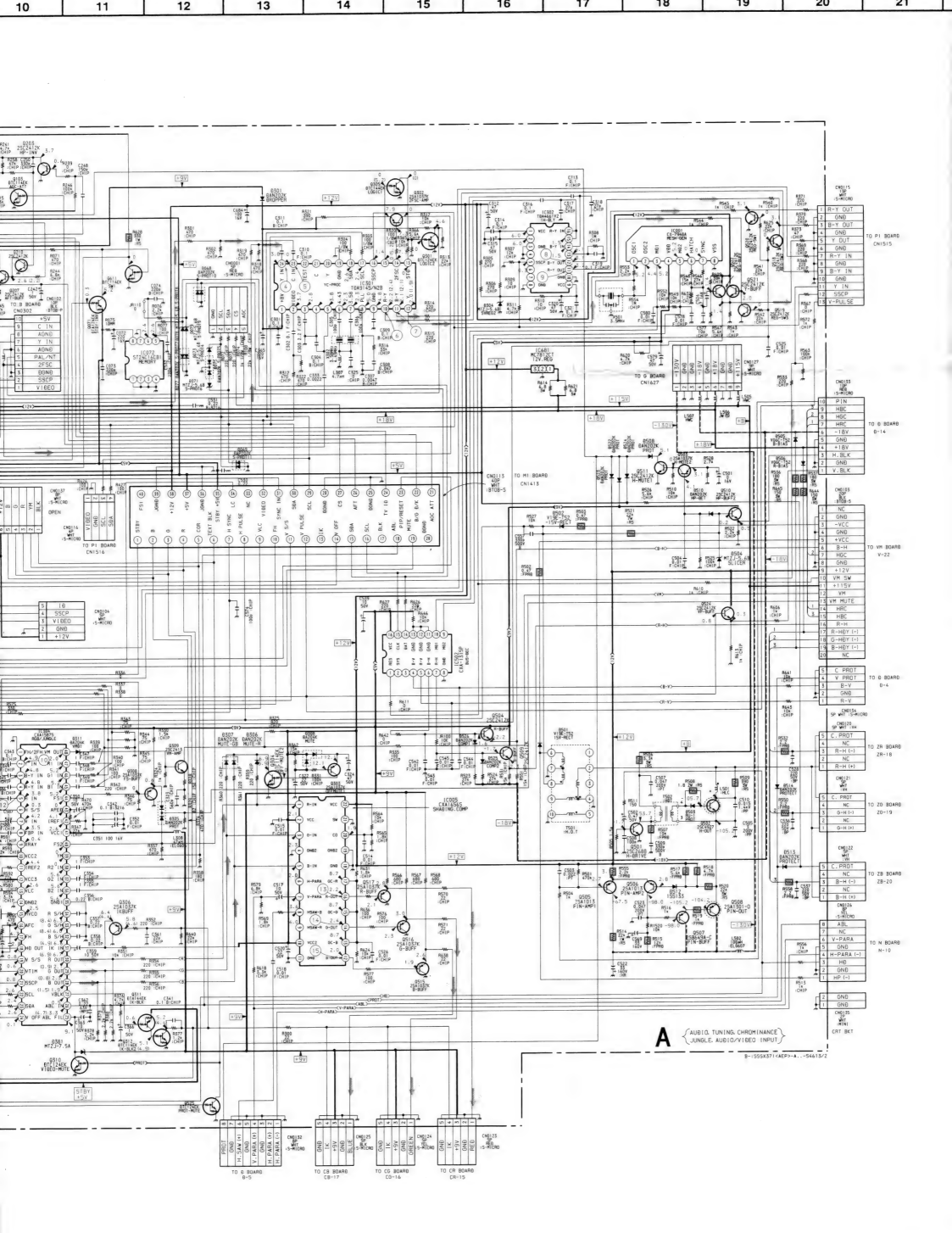
R503 0.47 :FPR0

R501 470k2

17

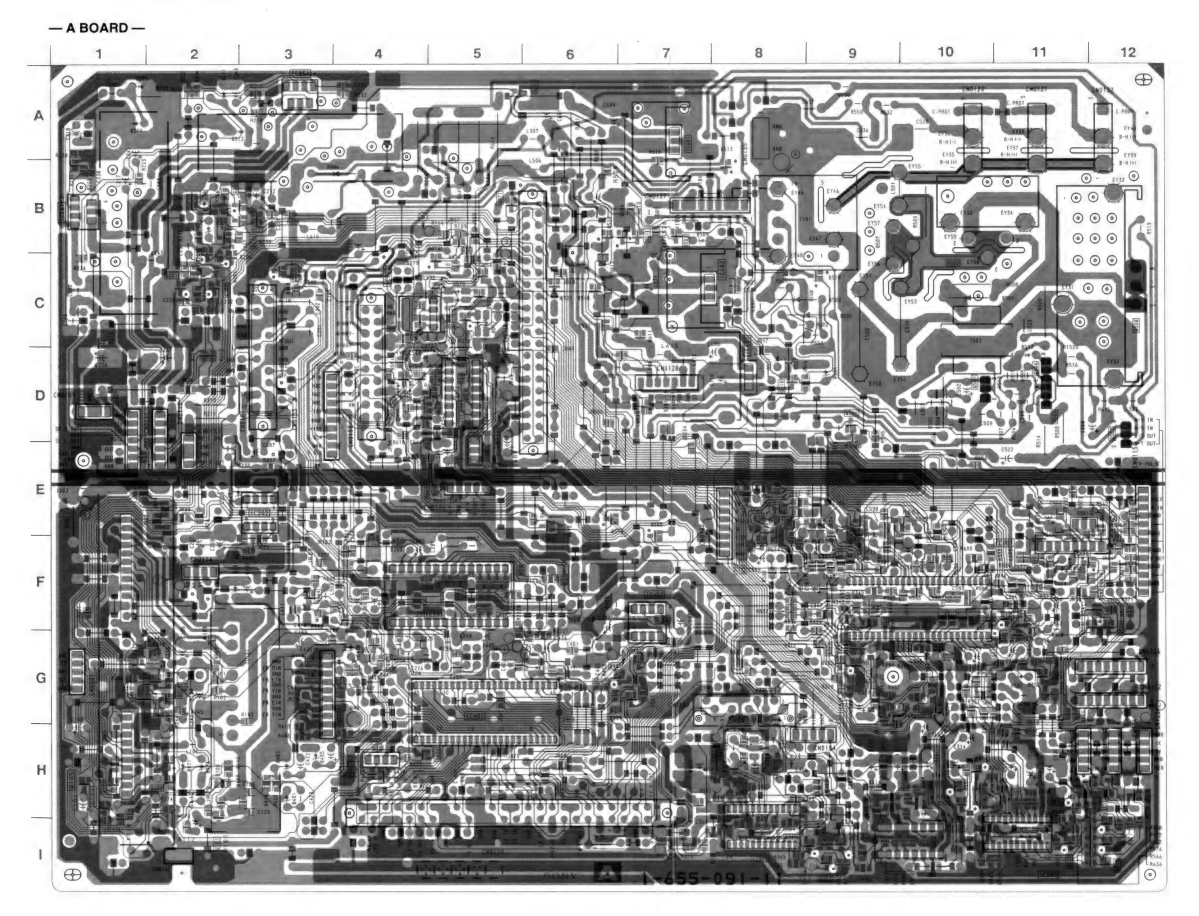
| 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12







— 73 **—**



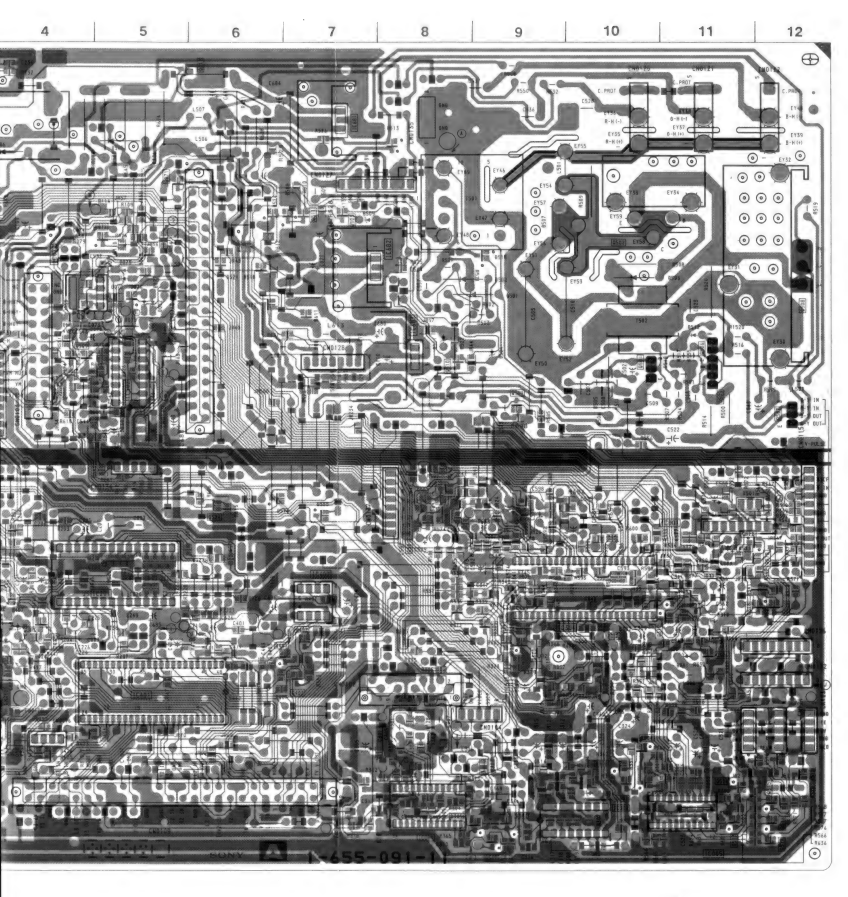
- 74 -

- A BOARD -

IC		
IC001 IC005 IC072 IC201 IC202 IC251 IC261 IC301 IC302 IC304 IC401 IC402 IC502 IC681 IC682 IC683	F-11 I-11 C-4 F-5 E-3 A-3 B-1 I-8 I-10 G-10 G-5 F-7 D-5 A-7 C-8 D-8	
TRANS	ISTOR	
Q071 Q101 Q102 Q103 Q104 Q105 Q201 Q202 Q203 Q204 Q205 Q206 Q207 Q209 Q210 Q301 Q301 Q302 Q303 Q304 Q305 Q308 Q309 Q310	B-5 I-2 H-1 H-2 H-1 H-1 C-2 C-2 G-2 B-3 B-2 B-2 G-2 C-2 G-2 I-9 I-9 H-10 H-10 I-9 G-11 G-9 G-9 G-9	

[•] Eattern from the side which enables

[•] Pattern of the rear side.



- A BOARD -

IC		Q311	F-10	D208	B-2	
IC001	F-11	Q312	F-11	D209	A-1	
IC001	1-11	Q401	G-7	D210	A-1	
IC003	C-4	Q402	G-7	D211	A-2	
IC201	F-5	Q403	G-7	D212	A-2	
IC201	E-3	Q404	H-4	D213	C-1	
IC251	A-3	Q501	D-10	D301	H-7	
IC251	B-1	Q502	C-10	D304	H-10	
		Q503	B-7	D305	G-9	
IC301 IC302	I-8 I-10	Q504	D-4	D306	H-10	
	G-10	Q505	D-11	D307	H-10	
IC304	G-10 G-5	Q506	D-11	D308	H-10	
IC401		Q507	D-12	D311	G-8	
IC402	F-7	Q508	C-12	D381	G-11	
IC502	D-5	Q509	D-4	D401	H-3	
IC681	A-7	Q510	D-8	D403	H-3	
IC682	C-8	Q511	B-7	D405	H-3	
IC683	D-8	Q515	I-12	D406	G-4	
TRANSISTOR		Q516	I-12	D407	G-4	
THANSISTON		Q517	1-12	D501	C-9	
Q071	B-5	Q518	F-12	D502	C-9	
Q101	1-2	Q519	F-12	D503	C-10	
Q102	H-1	Q520	F-12	D504	D-9	
Q103	H-2	Q521	F-12	D505	B-5	
Q104	H-1	Q522	F-12	D506	B-3	
Q105	H-1	Q524	F-6	D508	B-7	
Q201	C-2	Q525	F-11	D510	C-9	
Q202	C-2	Q581	F-8	D512	D-11	
Q203	G-2	Q582	E-8	D513	A-8	
Q204	B-3	Q599	D-9	D514	E-6	
Q205	B-2	Q611	A-6	D522	C-6	
Q206	B-2	DIC	DE	D523	D-7	
Q207			DIODE		B-6	
Q209	C-2	D068	C-5	D525	D-4	
Q210	G-2	D069	G-2	D526	D-4	
Q301	1-9	D071	H-2	D555	E-7	
Q302	1-9	D073	H-2	D571	E-9	
Q303	H-10	D075	H-2	D615	E-2	
Q304	H-10	D077	C-5	D616	E-3	
Q305	1-9	D078	C-5			
Q306	G-11	D079	C-5			
Q308	G-9	D101	F-2			
Q309	G-9	D206	C-2			
Q310	G-11	D207	B-2			
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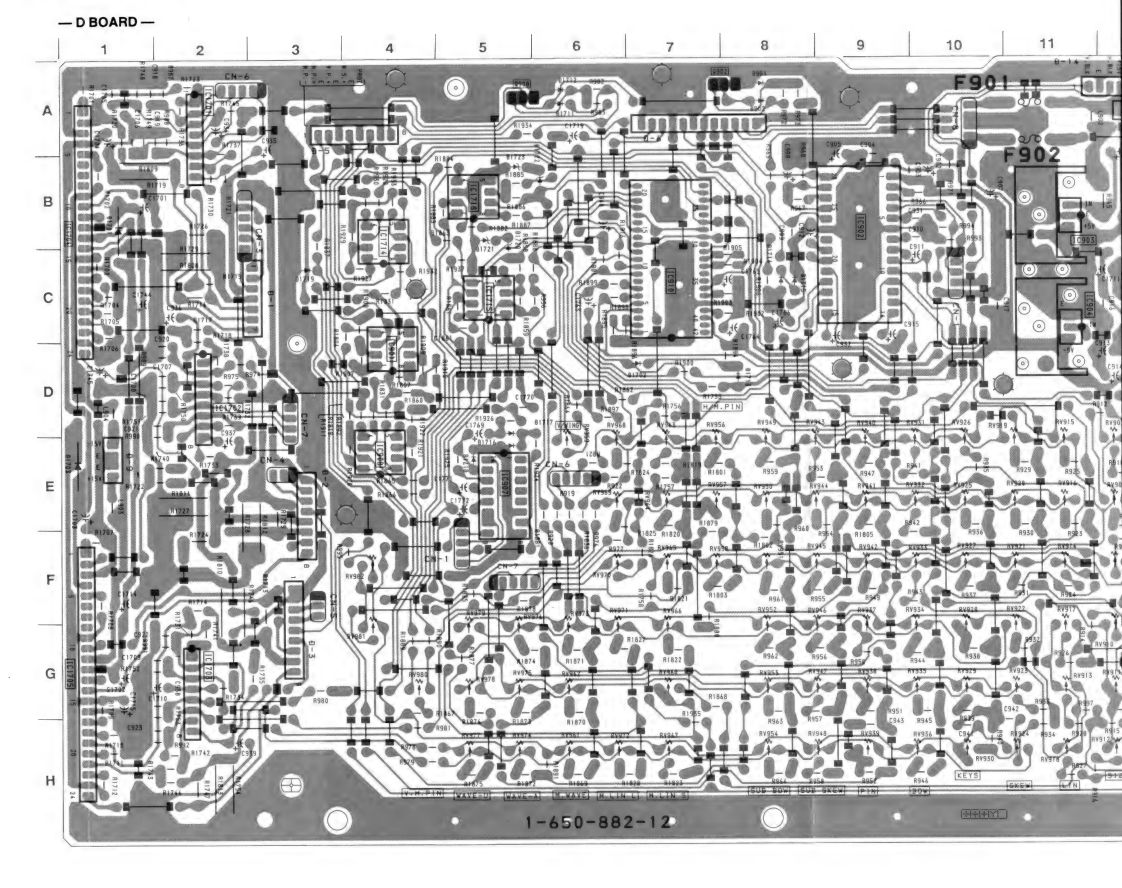
Pattern from the side which enables seeing.

Pattern of the rear side.

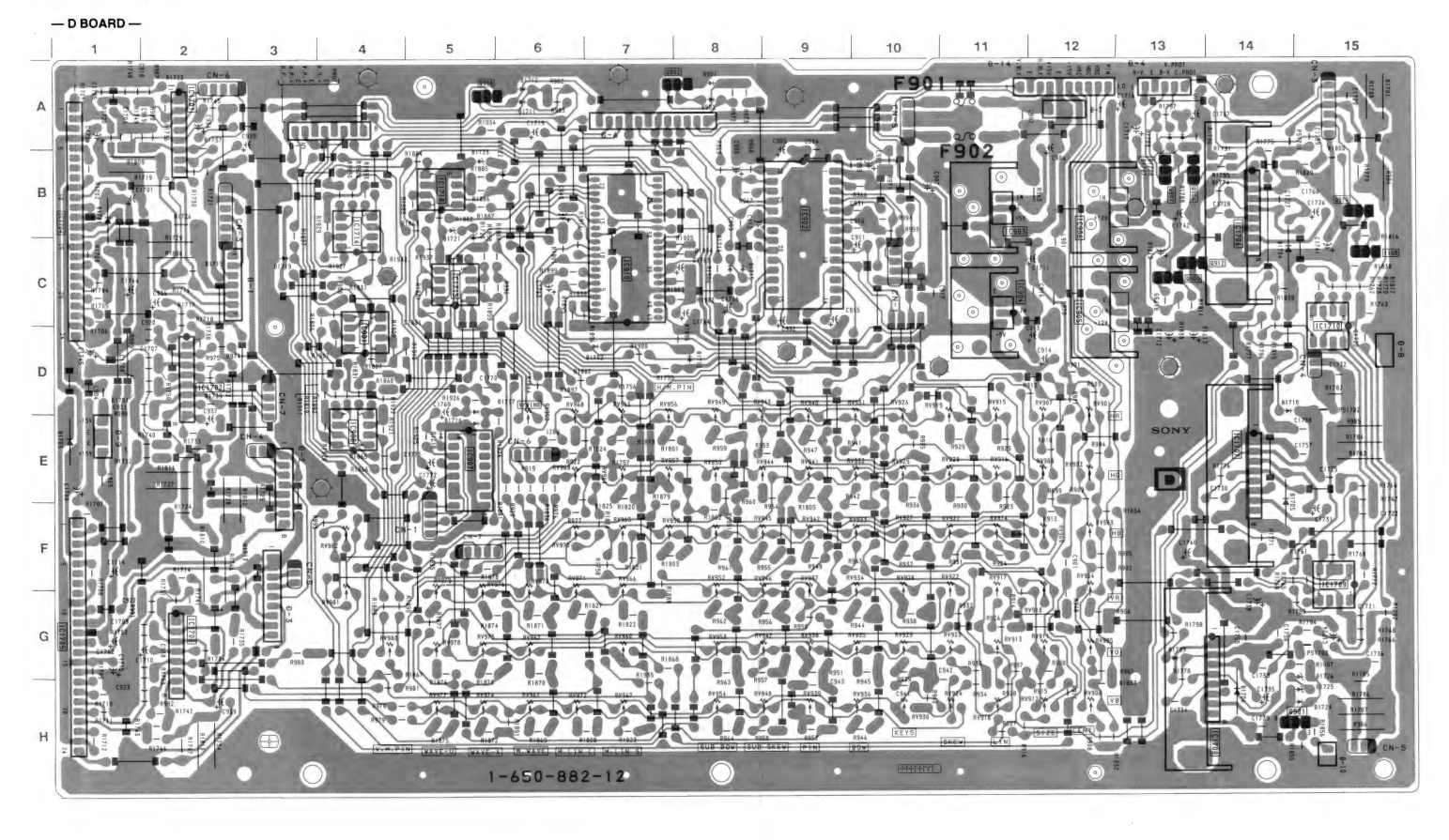


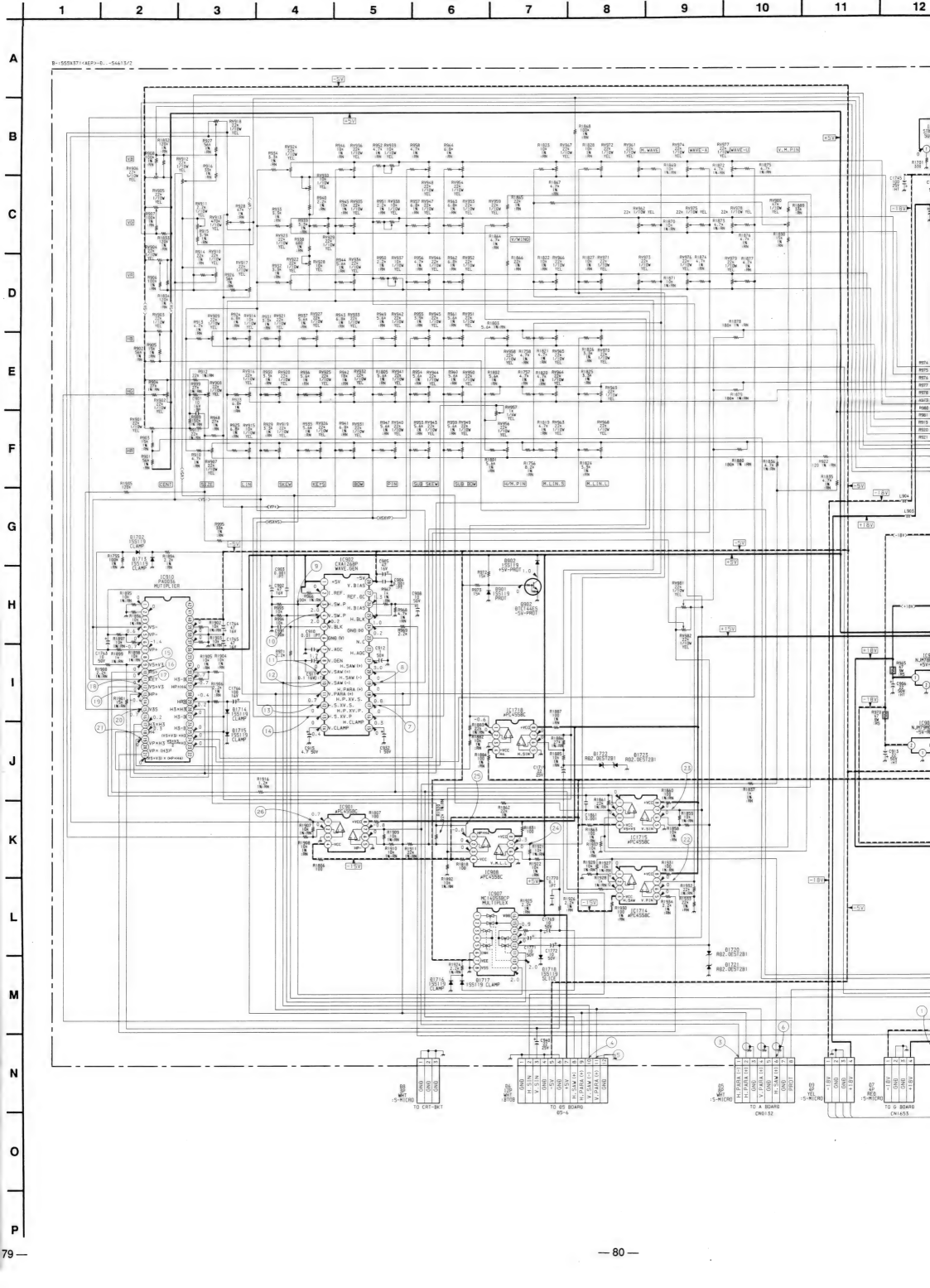
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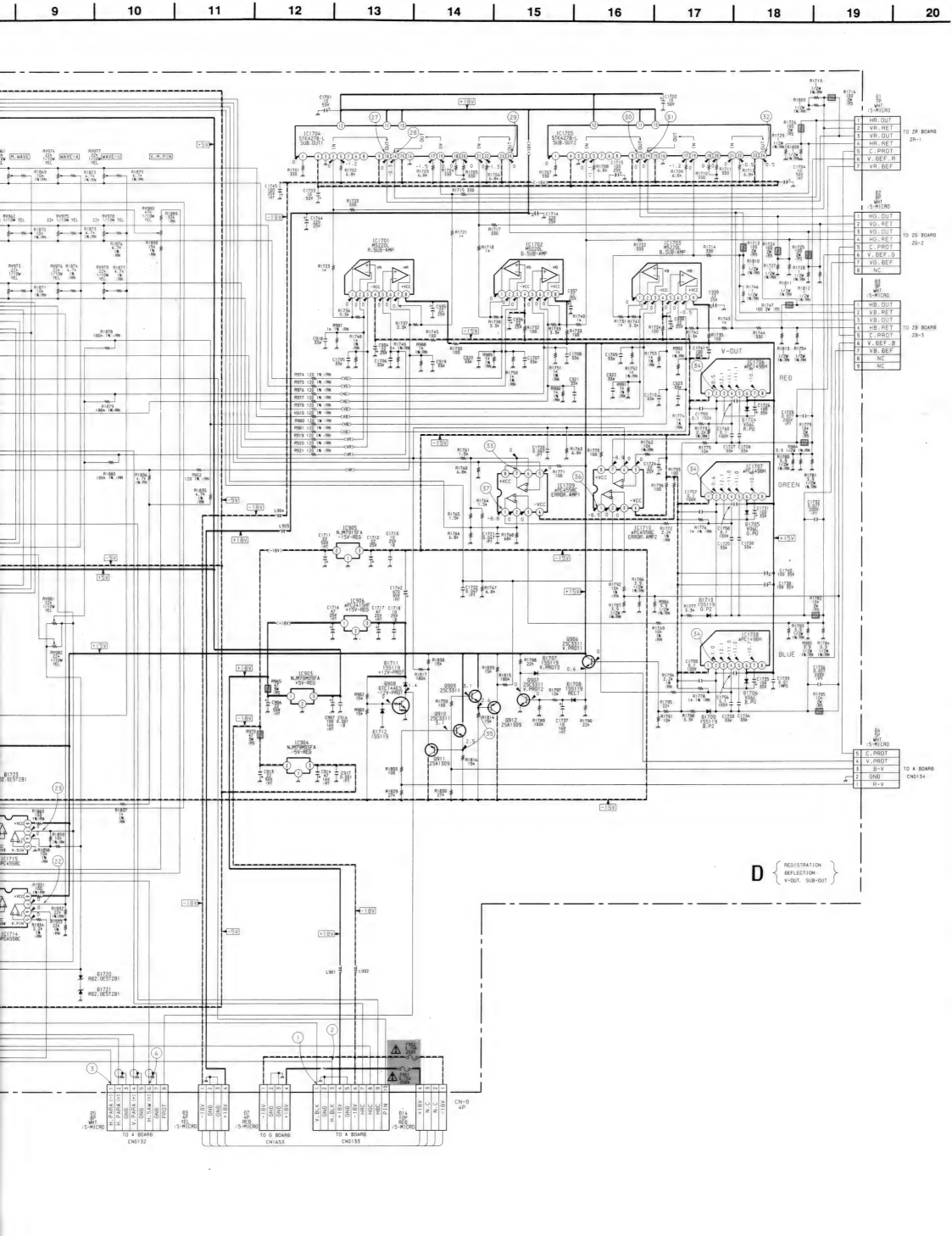
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IC903			D1714	C-8	RV936	
IC904			D1715	C-8	RV937	F-9
IC905 C-12 D1718 E-5 RV940 D-9	IC903	_	D1716	E-5	RV938	G-9
IC996 B-12 D1720 B-5 RV941 E-9	IC904	C-11	D1717	D-5	RV939	H-9
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IC910	IC908	E-4		B-6	RV943	D-9
IC1701	IC910	C-7			RV944	E-9
IC1702 D-2 RESISTOR RV946 F-9	IC1701	A-2			RV945	F-9
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	D1706	H-14			RV978	G-5
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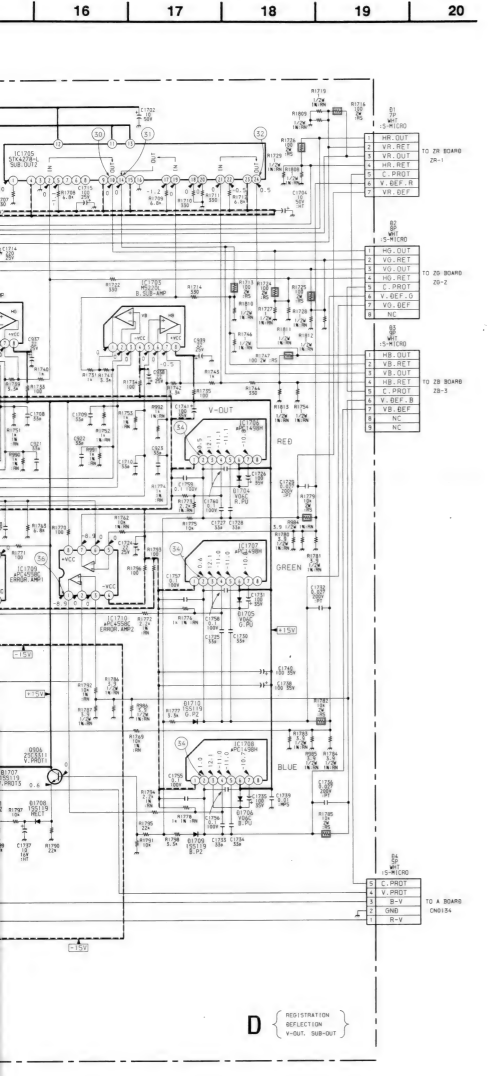




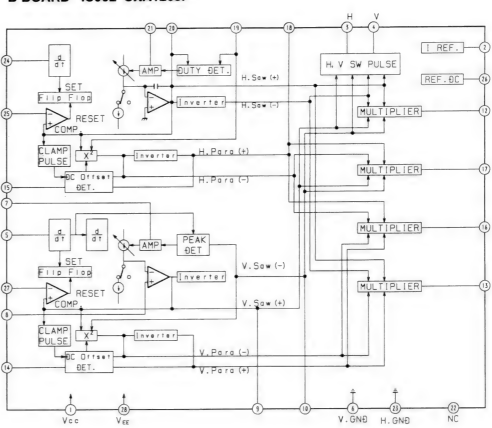


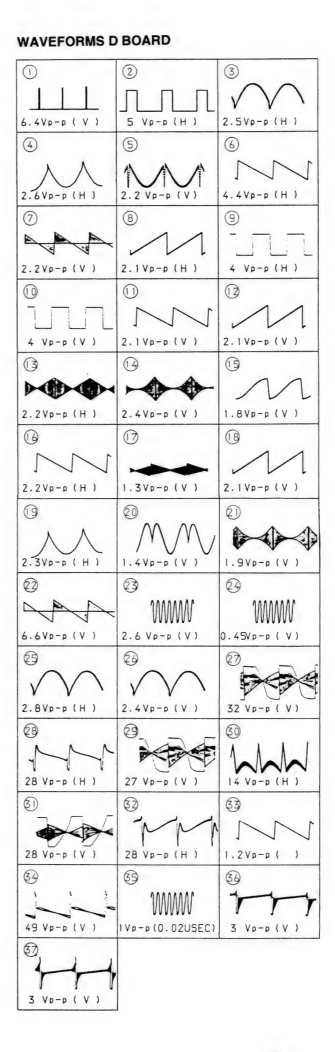


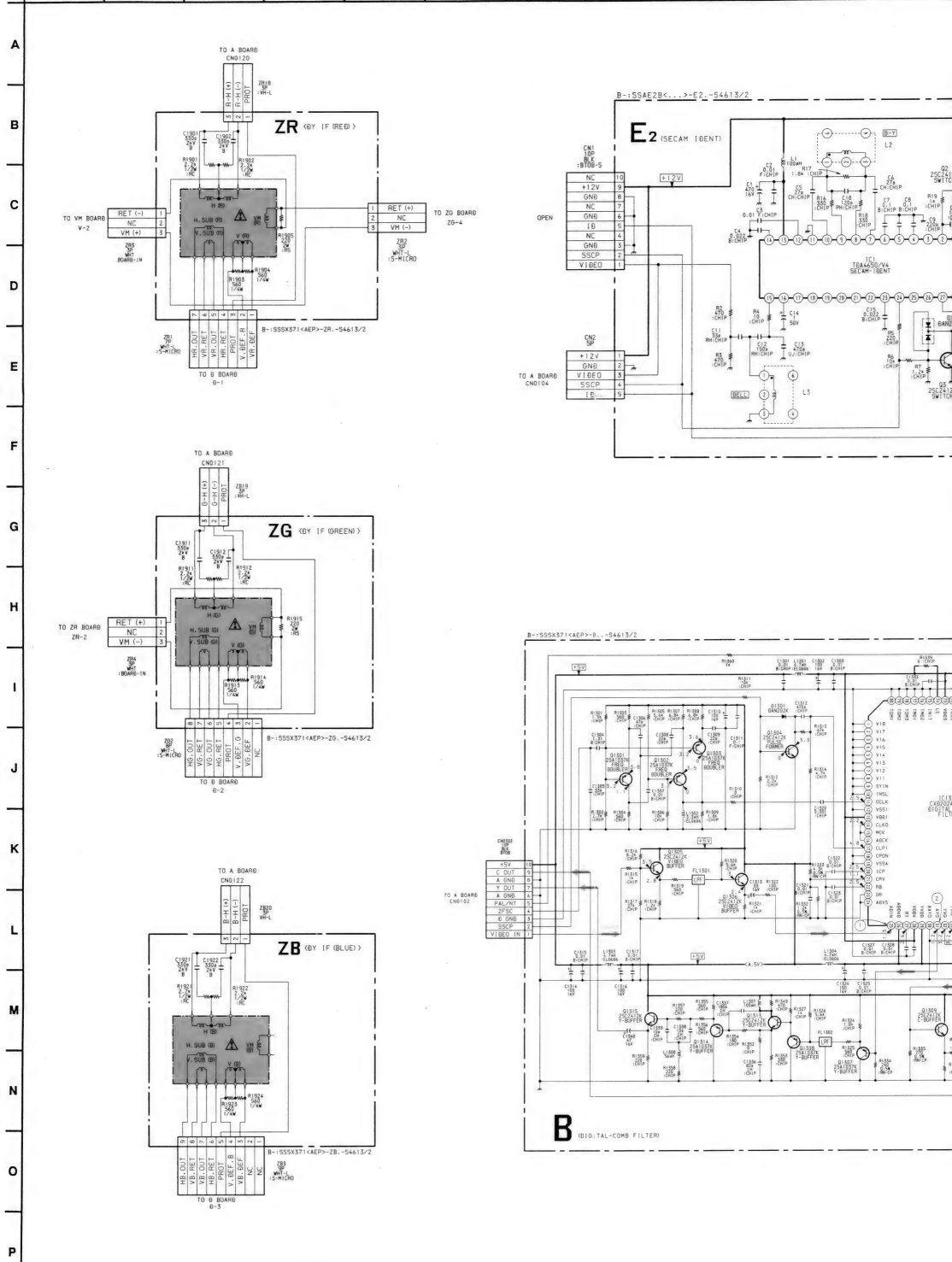


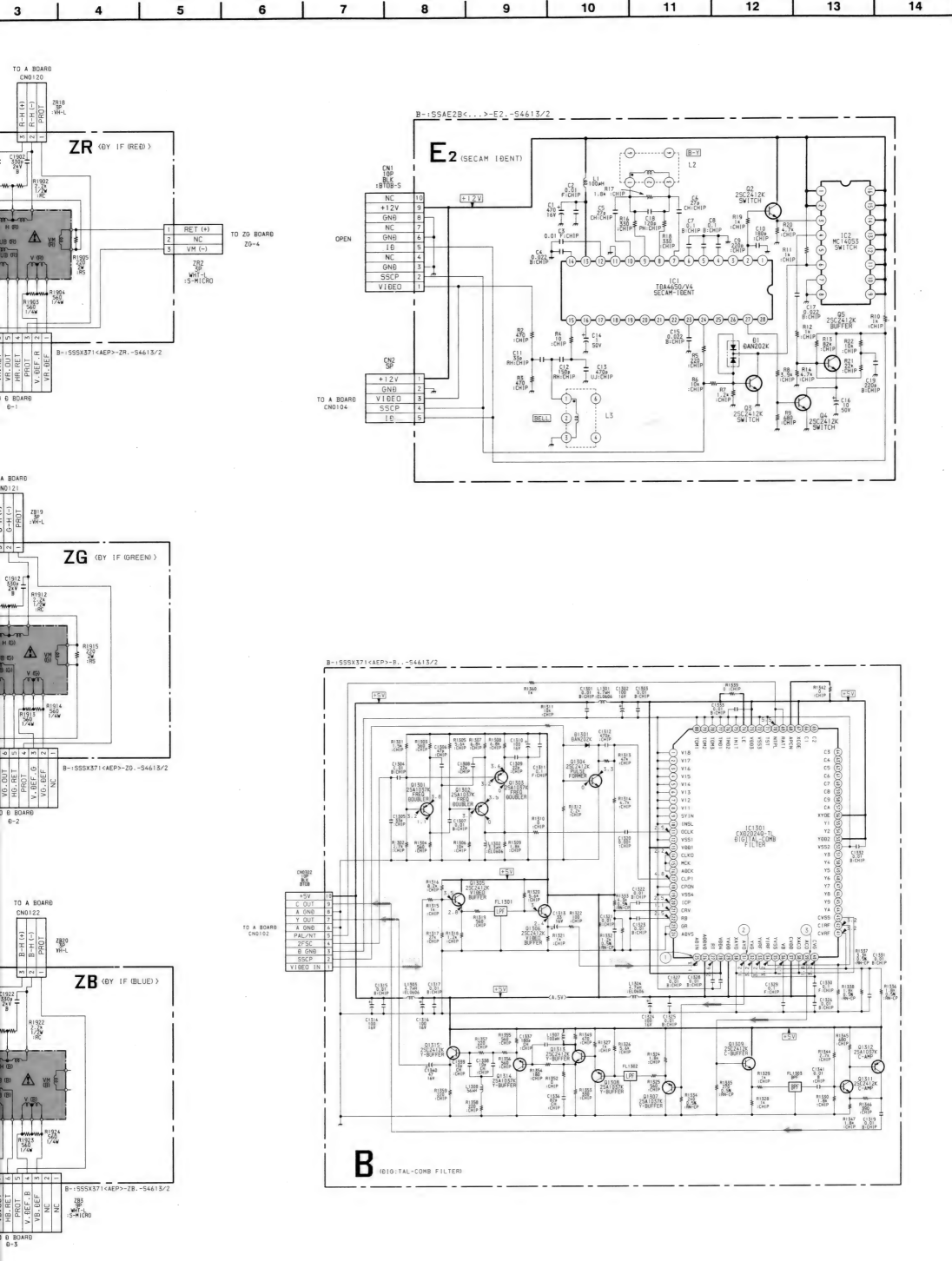


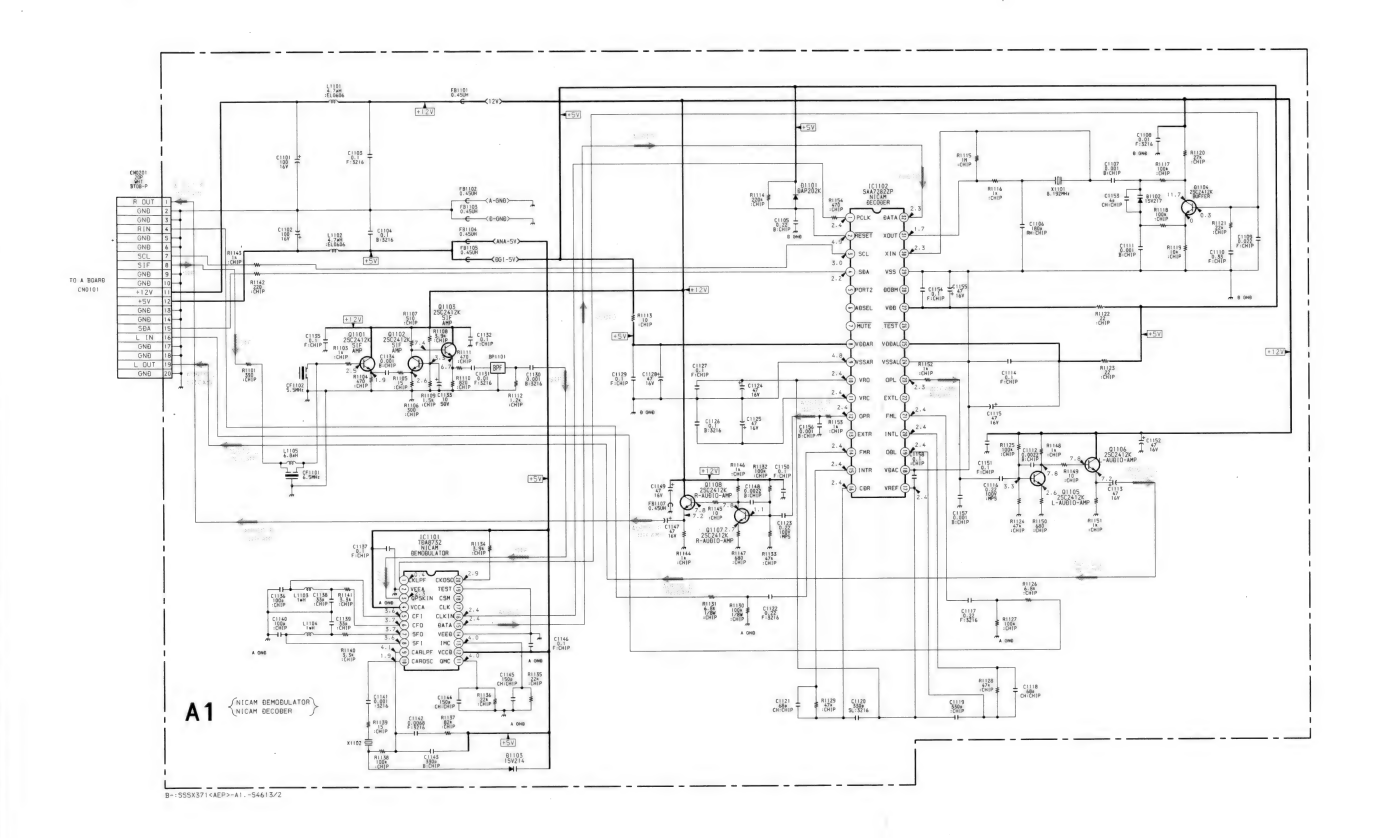
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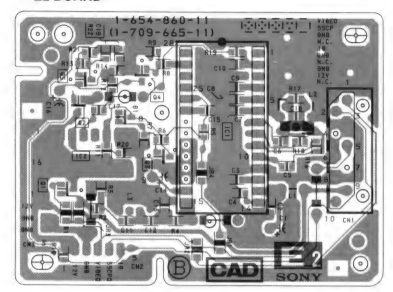




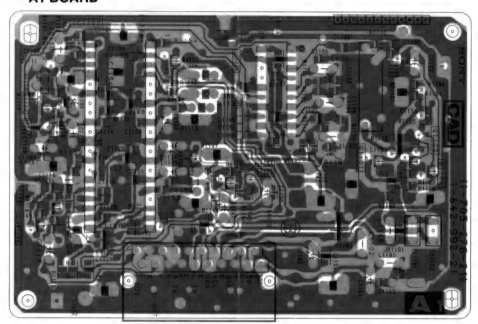




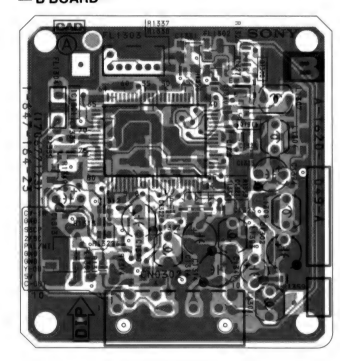
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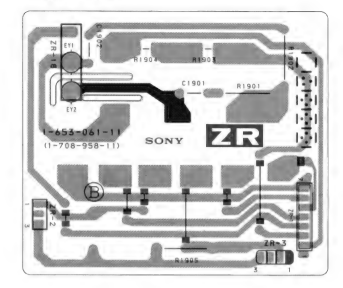
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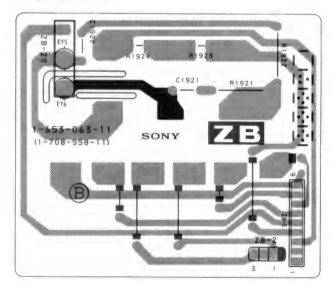


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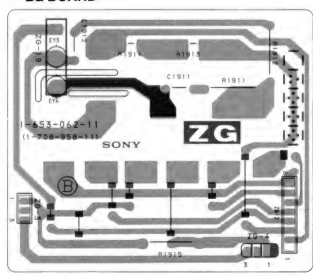
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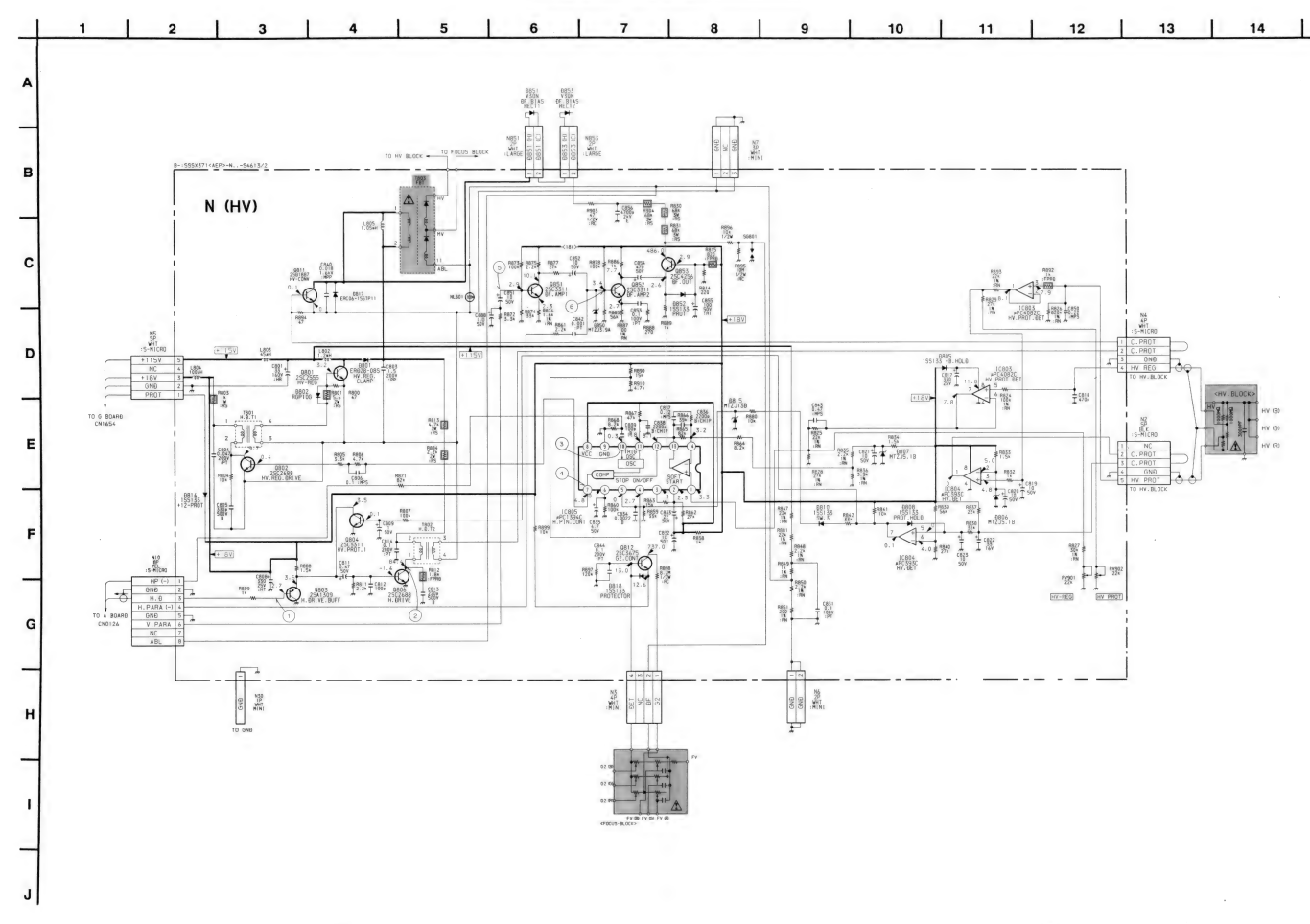


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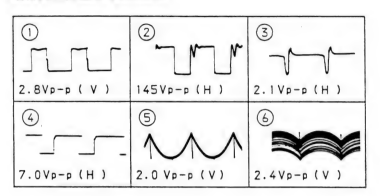
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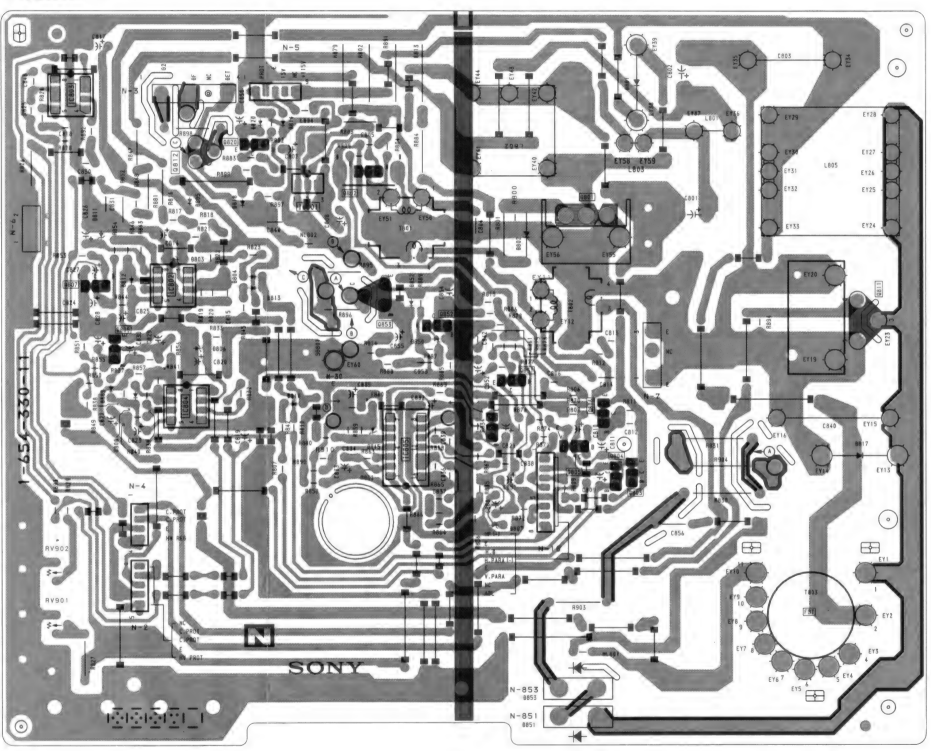


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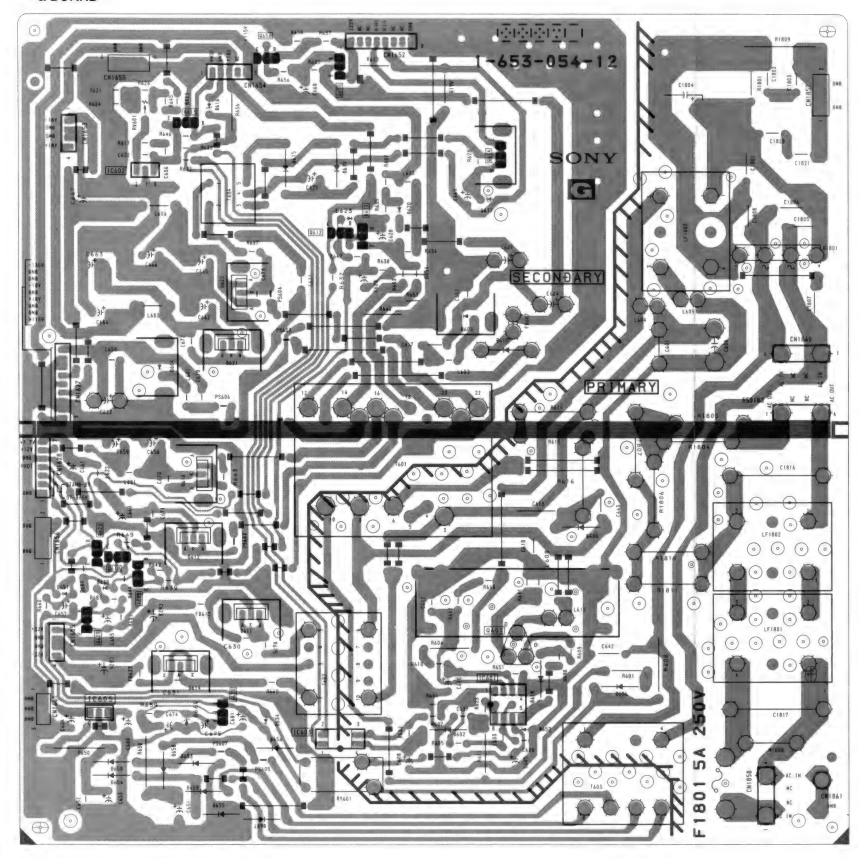


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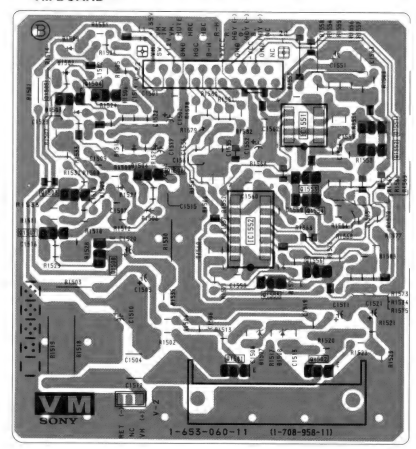




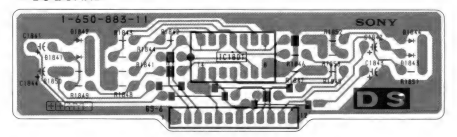
- G BOARD -

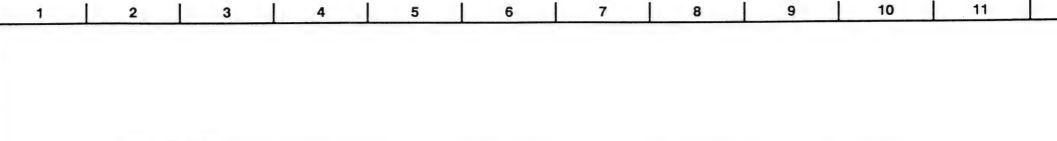


- VM BOARD -



- DS BOARD -





Α

В

C

D

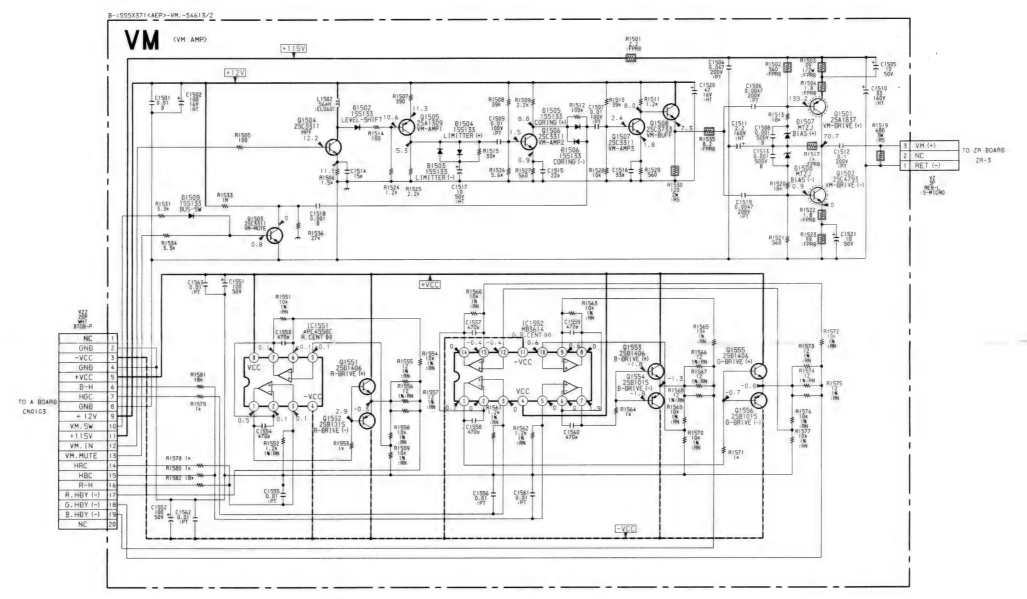
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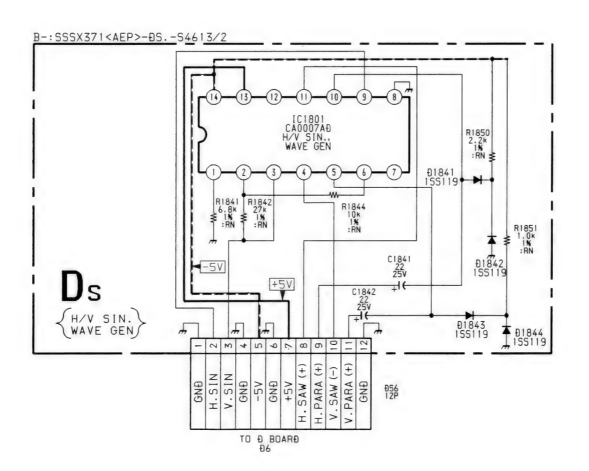
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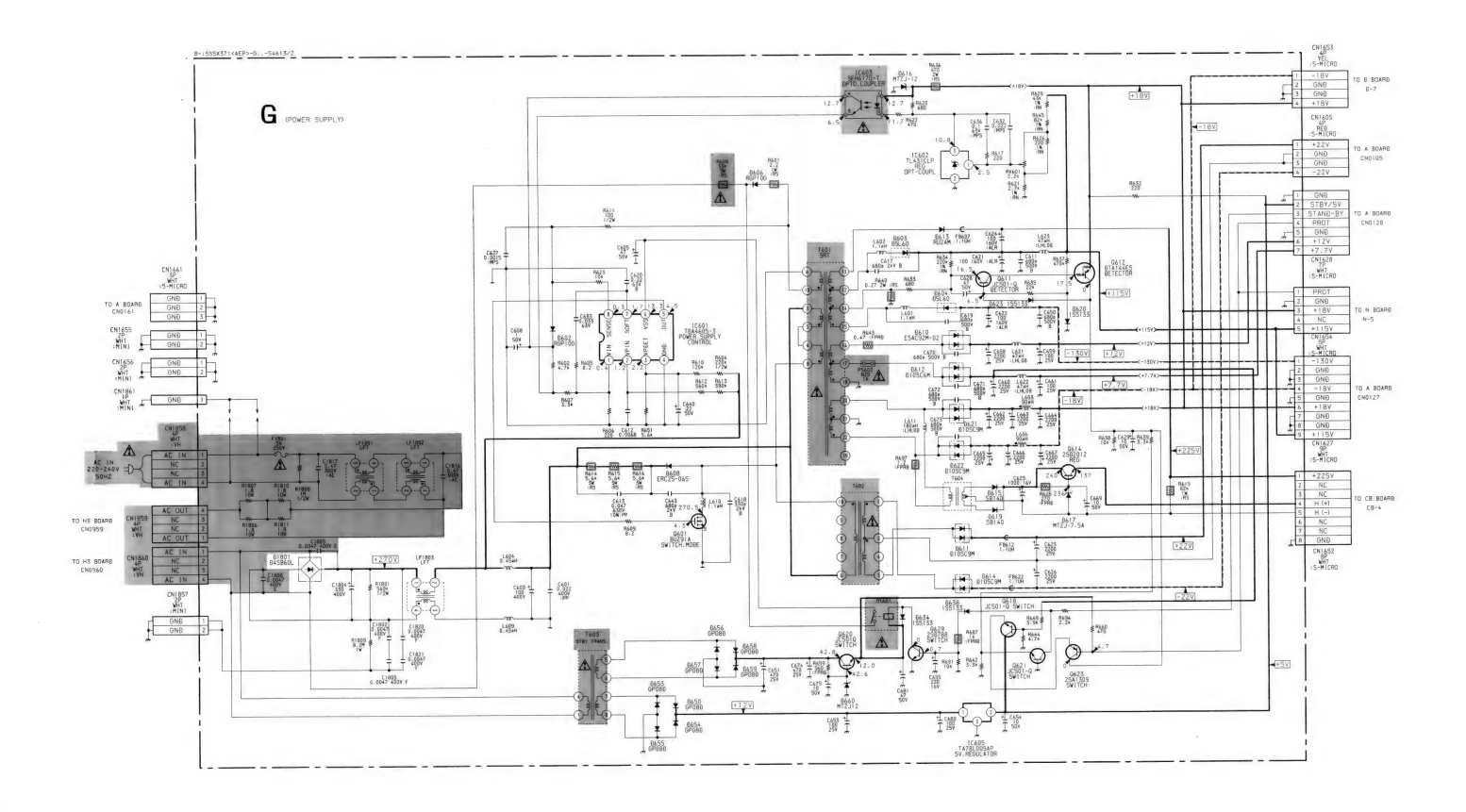
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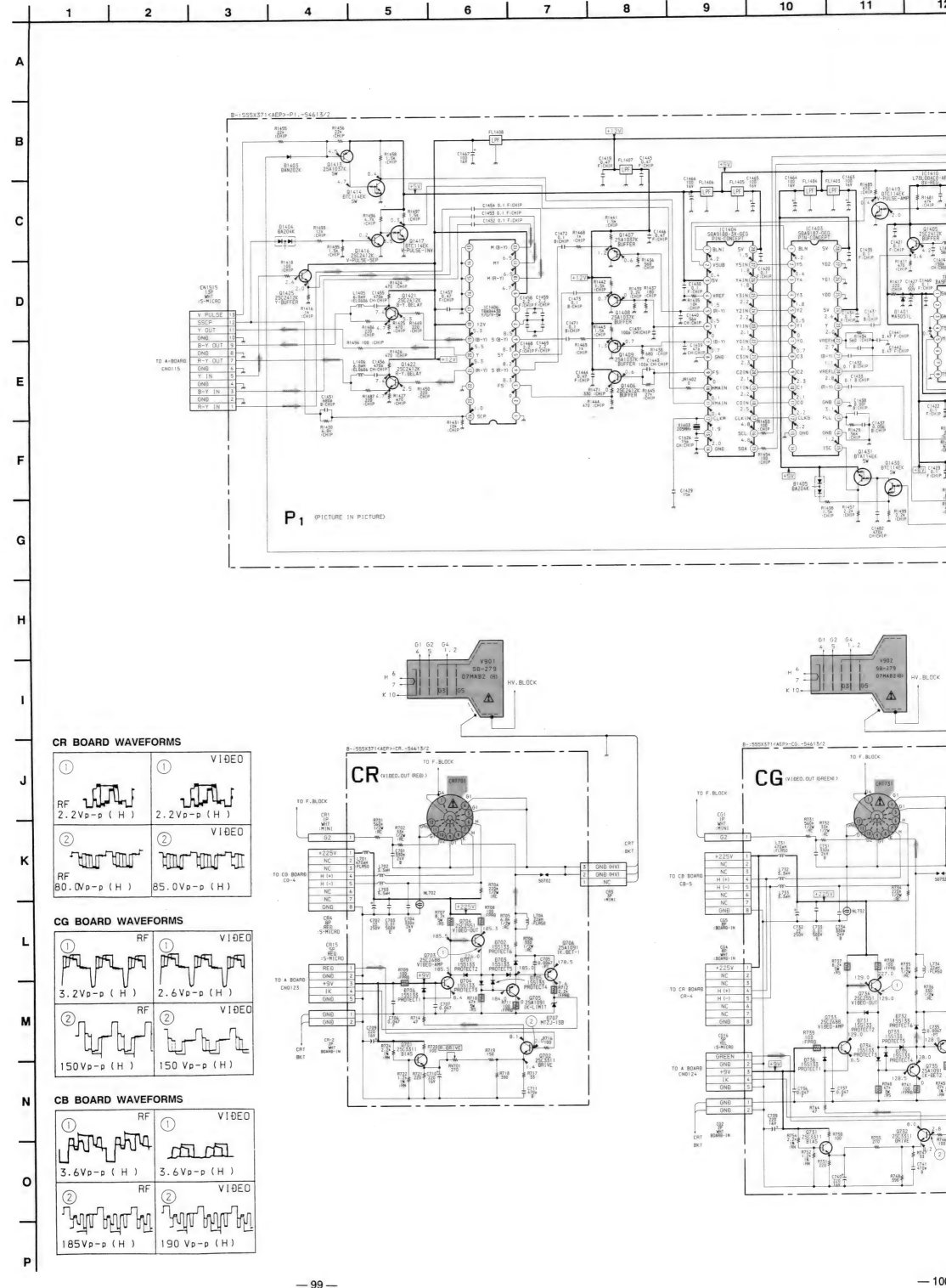
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N



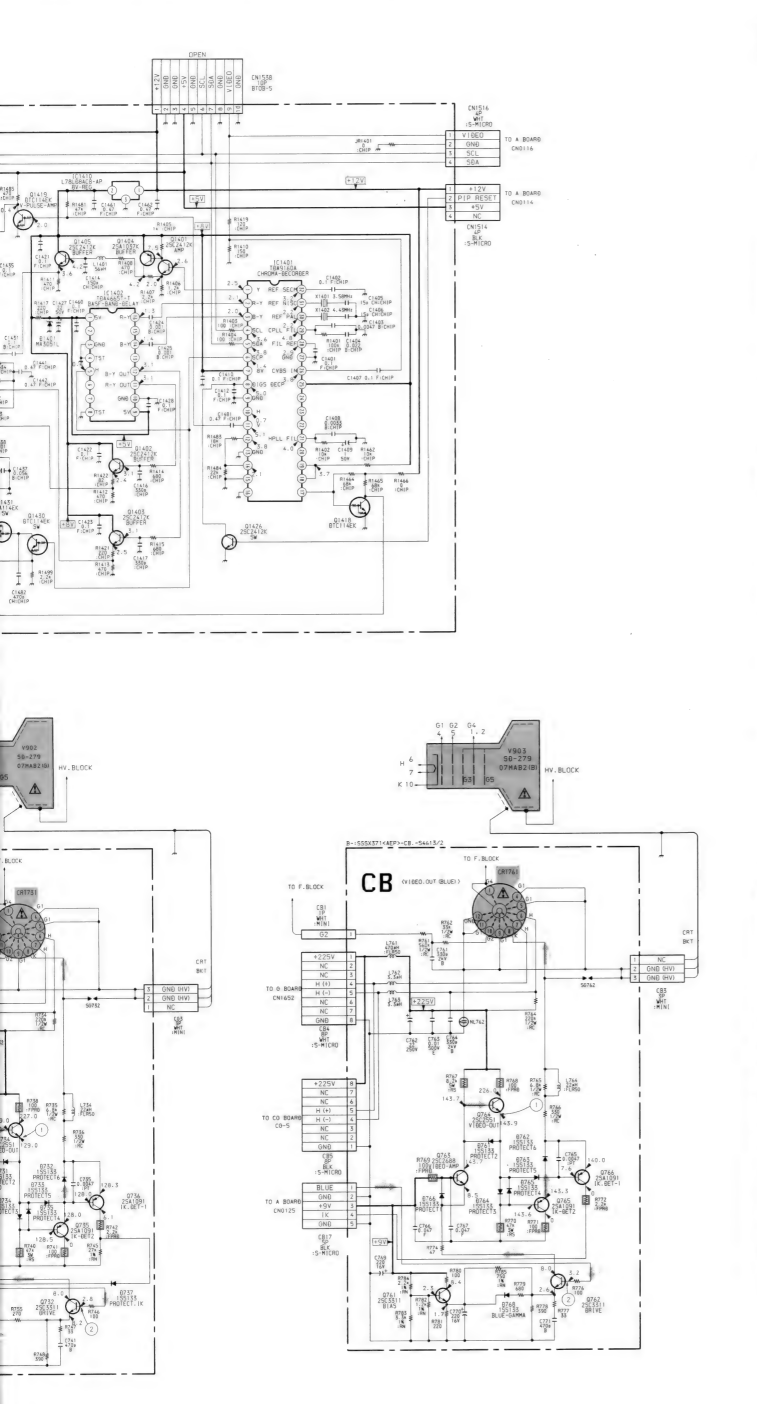






1:

11



13

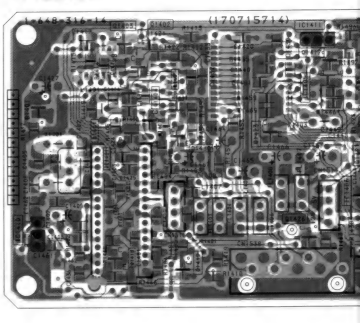
16

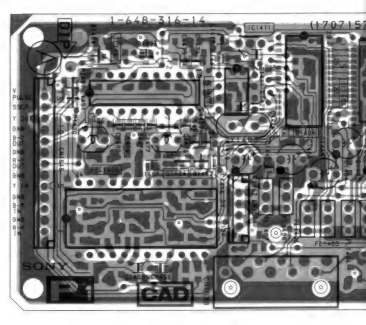
17

P1 [PICTURE IN PICTURE] CR [VIDEO.OUT (RED)

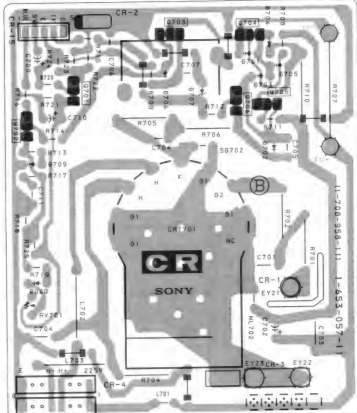
— P1 BOARD —

18





— CR BOARD —



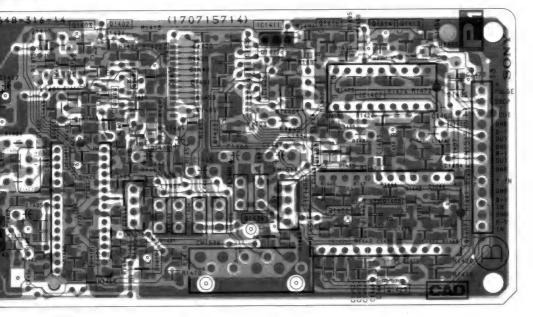


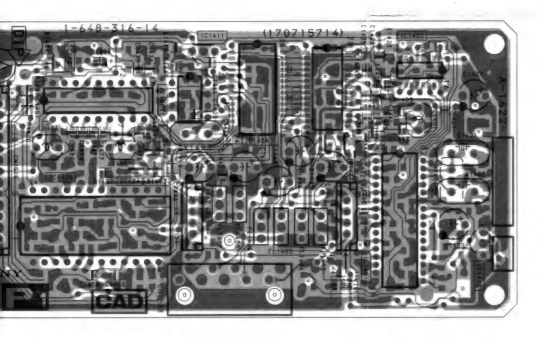






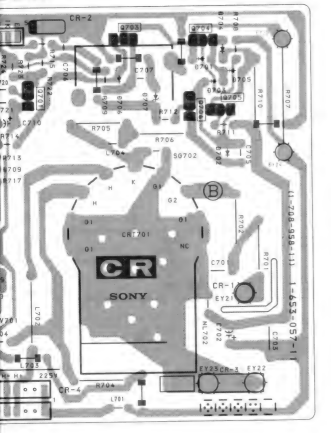
BOARD -



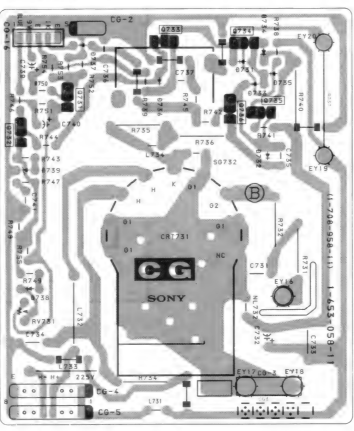


- : Pattern from the side which enables seeing.
- : Pattern of the rear side.

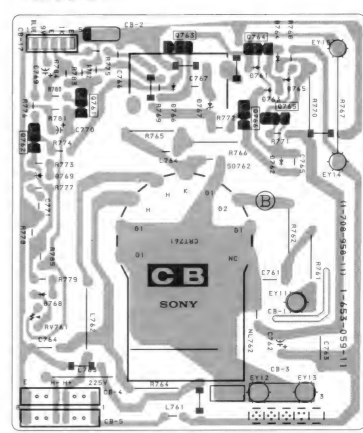
BOARD -

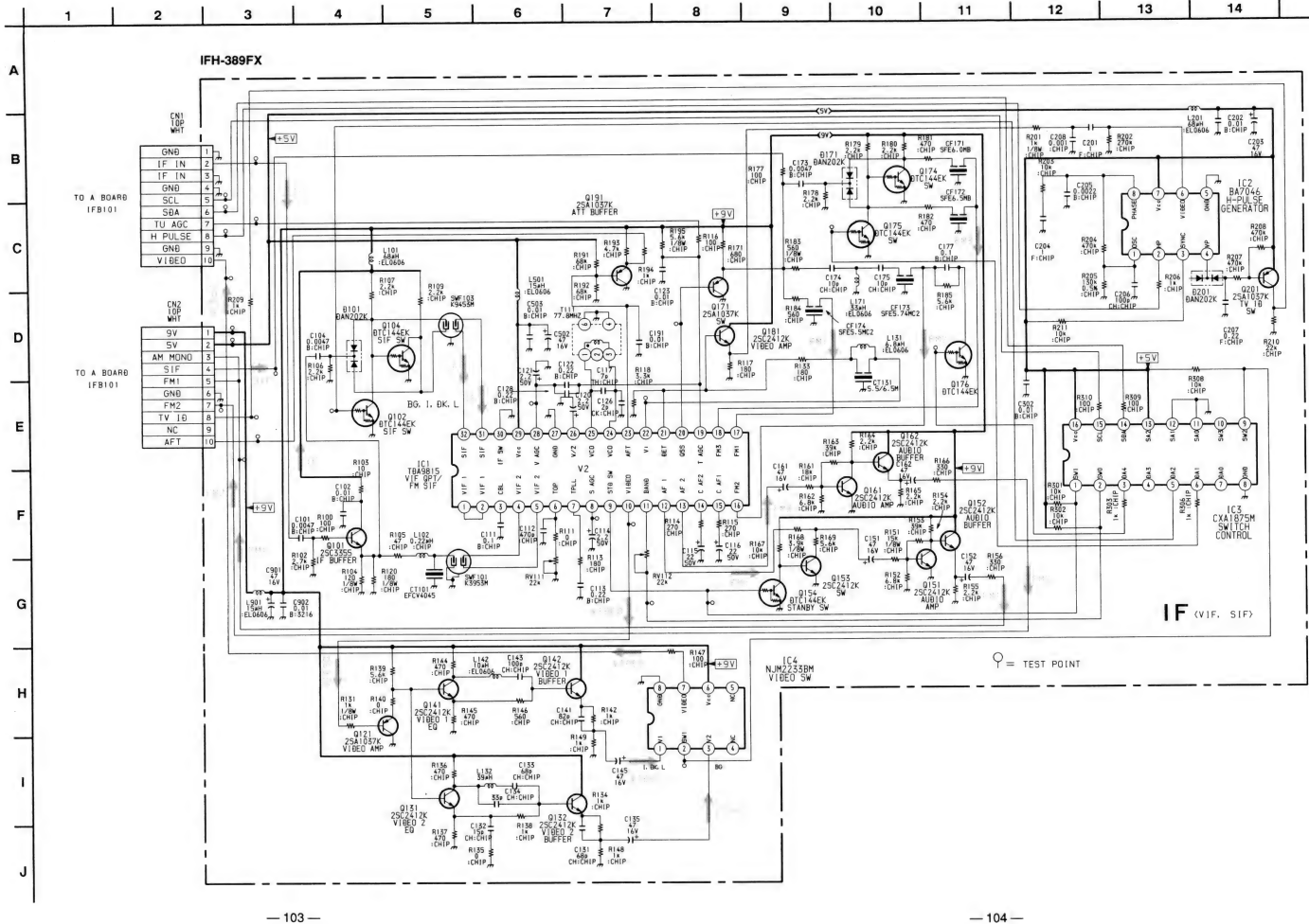


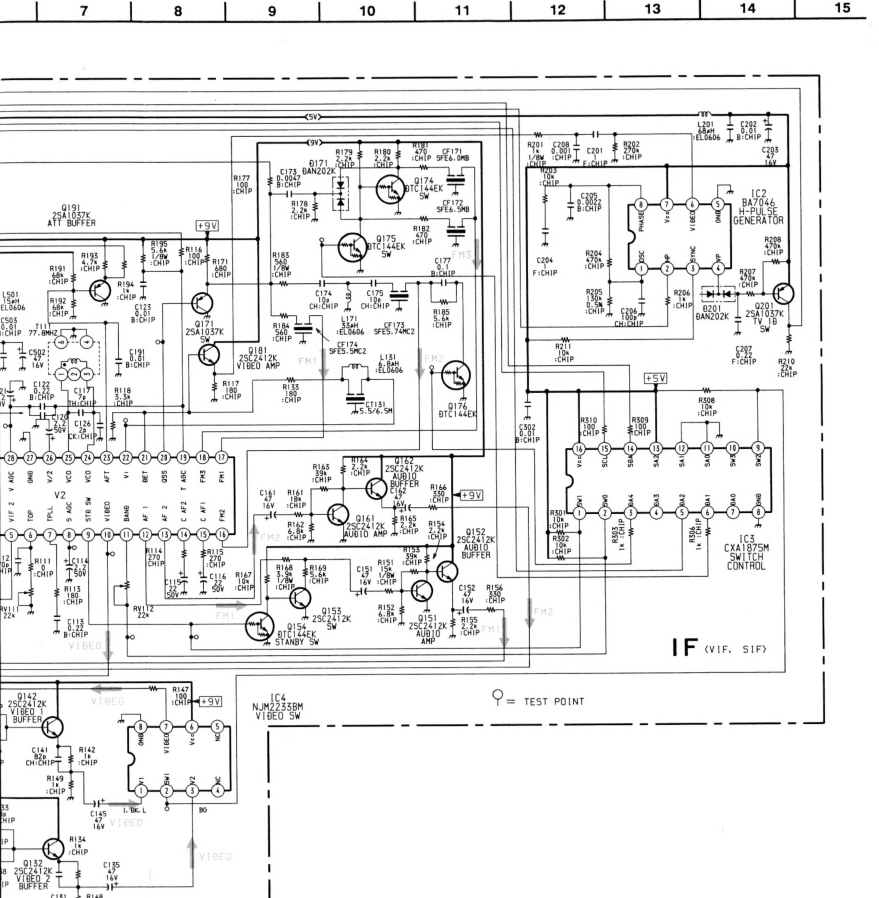
- CG BOARD -



- CB BOARD -



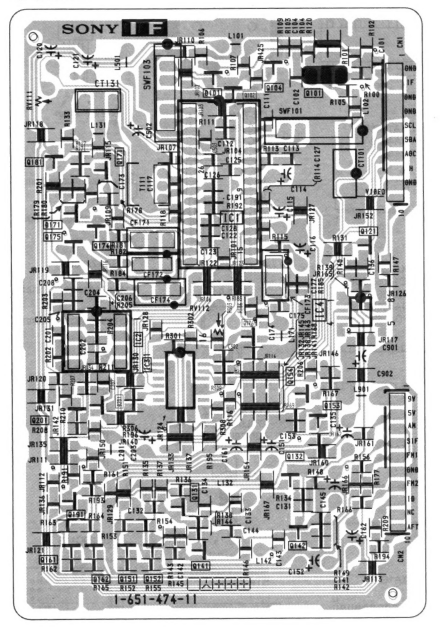




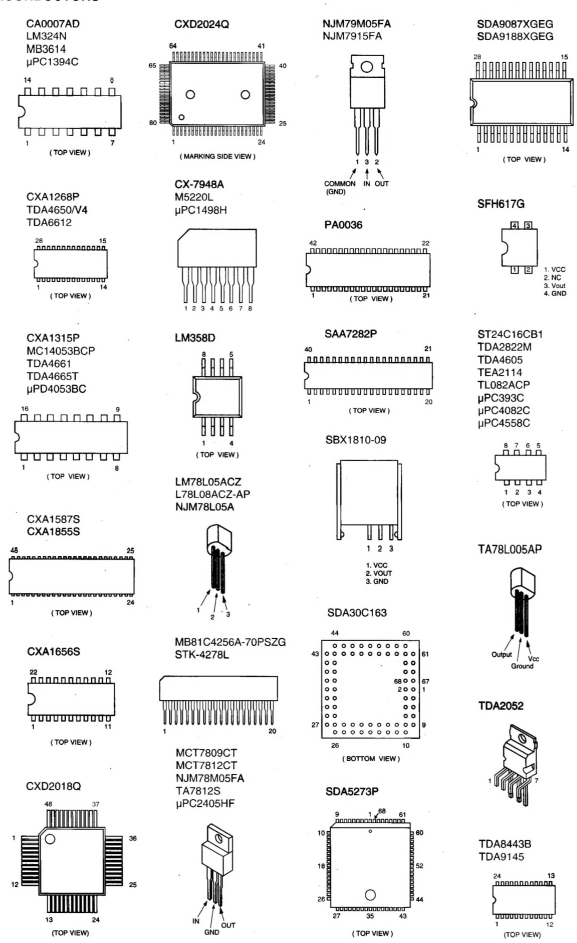
-104 -

[VIF, SIF]

-IF BOARD-



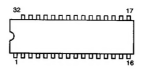
5-4. SEMICONDUCTORS





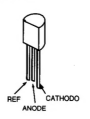
(TOP VIEW)

TDA9160A

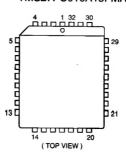


(TOP VIEW)

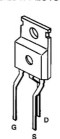
TL431CLP



TMS27PC010A15FMA



BUZ91A-E3155



DTA124EK 2SA1037K DTA144EK 2SA1162-G DTC114EK 2SC2412K DTC124EK 2SC1623-L5L6 DTC144EK 2SC2413K



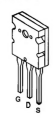
DTA144ES DTC144ES



JC501 2SA1013-O 2SA1091-O 2SA1837 2SC2551-O 2SD788-5



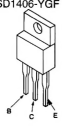
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2SA1309A-Q 2SA1175-HFE 2SC2785-HFE 2SC3311A-QRS



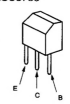
2SB1015 2SB1094-**LK** 2SC3675 2SD1406-YGF



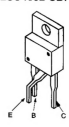
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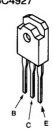
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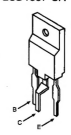
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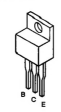
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2SD1887-CA



2SD2012



DAN202K





DAP202K



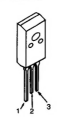


DA204K 1SS226





D10SC6M D10SC9M



D4SB60L

